





# ANALYSIS EXTRACT

AFSC 2A6X4 AIRCRAFT FUEL SYSTEMS (ANG/AFRC)

**OSSN: 2442** 

FEBRUARY 2001

OCCUPATIONAL ANALYSIS PROGRAM
AIR FORCE OCCUPATIONAL MEASUREMENT SQUADRON
AIR EDUCATION and TRAINING COMMAND
1550 5th STREET EAST
RANDOLPH AFB, TEXAS 78150-4449

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED

# REPORT DOCUMENTATION PAGE

1. REPORT DATE (DD-MM-YYYY) 01-02-2001	2. REPORT TYPE	3. DATES COVERED (FROM - TO) xx-xx-2001 to xx-xx-2001
	Force Analysis Extract	5a. CONTRACT NUMBER
AFSC 2A6X4 Air (ANG/AFRC)	craft Fuel Systems	5b. GRANT NUMBER
Unclassified		5c. PROGRAM ELEMENT NUMBER
6. AUTHOR(S)		5d. PROJECT NUMBER
		5e. TASK NUMBER
		5f. WORK UNIT NUMBER
ADDRESS Occupational Anal Air Force Occupat	ional Measurement cation and Training st	8. PERFORMING ORGANIZATION REPORT NUMBER
9. SPONSORING/MO NAME AND ADDRES		10. SPONSOR/MONITOR'S ACRONYM(S)
,		11. SPONSOR/MONITOR'S REPORT NUMBER(S)
12. DISTRIBUTION/A A PUBLIC RELEAS	VAILABILITY STATEMENT	

13. SUPPLEMENTARY NOTES

# 14. ABSTRACT

The enclosed Analysis Extract is a compilation of computer printouts which summarize data collected from job incumbents in your Air Force specialty during a recent occupational survey. The data in these printouts are used to identify jobs and tasks performed by personnel within your career ladder, adjust or establish training programs, make classification decisions within or across specialties, and assist managers in making decisions regarding Air Force personnel programs. Other uses for occupational survey data include improving the specialty descriptions in AFMAN 36-2108, determining the content of Specialty Knowledge Tests (SKTs) written under the Weighted Airmen Promotion System (WAPS) program and providing job data for use in personnel research.

# 15. SUBJECT TERMS

16. SECURITY CLASSIFICATION OF:		17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES 864	19a. NAME OF RESPONSIBLE PERSON Fenster, Lynn Ifenster@dtic.mil	
a. REPORT Unclassifi ed	b. ABSTRACT Unclassifie d	c. THIS PAGE Unclassifie d	Public Release		19b. TELEPHONE NUMBER International Area Code  Area Code Telephone Number 703 767-9007 DSN 427-9007

CODAP Study Number: 2442

Study Title: Aircraft Fuel Systems

AFSC(s): 2A6X4

AFOMS Analyst: 2Lt Troy Guthrie

AFOMS CODAP Programmer: Mrs. Jeanie C. Guesman

Office/DSN: AFOMS/OMYO, 487-6811, Ext 3024

Job Inventory Date: October 2000

OSR Date: March 2001

Analysis Extract Date: February 2001

#### THE ANALYSIS EXTRACT

The enclosed Analysis Extract is a compilation of computer printouts which summarize data collected from job incumbents in your Air Force specialty during a recent occupational survey. The data in these printouts are used to identify jobs and tasks performed by personnel within your career ladder, adjust or establish training programs, make classification decisions within or across specialties, and assist managers in making decisions regarding Air Force personnel programs. Other uses for occupational survey data include improving the specialty descriptions in AFMAN 36-2108, determining the content of Specialty Knowledge Tests (SKTs) written under the Weighted Airmen Promotion System (WAPS) program and providing job data for use in personnel research.

#### READING THE ANALYSIS EXTRACT

The Analysis Extract is generally divided into four major sections: (1) DAFSC/CONUS/Overseas groups; (2) Total Active Federal Service (TAFMS) groups; (3) MAJCOM groups; and (4) Specialty Job Groups. Each section will normally provide three types of printouts: (1) PRTJOB; (2) PRTMOD; and (3) VARSUM.

The PRTJOB printout is simply a job description for a particular group (i.e., 5-skill level personnel, first-enlistment personnel, ACC personnel, etc). It reports the percent members performing each task and is presented in descending order of the relative time spent on each task. Tasks listed at the top of each job description are those tasks on which group members are spending the most time in their jobs and are performed by larger percentages of group members. In order to save paper when producing the Analysis Extract, these printouts are usually shortened to display only those tasks which comprise 80 percent of the total job time. Full job descriptions can be requested from OMSQ if needed.

The PRTMOD printout displays percent members performing data across a series of groups, along with task difficulty and training emphasis data. By displaying data in this manner, you can quickly identify similarities and differences across groups in terms of percent members performing various tasks.

The VARSUM printout provides information concerning the responses of career ladder incumbents to the various background questions in the job inventory. Routine information covered by this printout includes job satisfaction, equipment operated or maintained, job title, job area or function in which most time is spent, as well as paygrade, MAJCOM, DAFSC, and TAFMS information.

This document has been designed and prepared as a final summary document containing data printouts which were used in analyzing the occupational survey data collected on this AFSC. We hope this brief summary assists you in utilizing the data presented in this Analysis Extract. If you need additional information that is not contained in this Extract, please feel free to contact one of our analysts at DSN 487-6811 for assistance.

Report	Element	Program	Title	Page
1.	RP0070	prtjob	All Air Guard Airmen with DAFSC 2A6X4	1
2.	RP0071	prtjob	All Air Guard Airmen with DAFSC 2A654	9
3.	RP0072	prtjob	All Air Guard Airmen with DAFSC 2A674	16
4.	RP0124	prtmod	AFSC 2A6X4 OSR Data (ANG) (Displayed in Inven Order) PM00	10 24
5.	RP0121	varsum	Background info - 2A6X4 ANG/RES Groups VS00	17 42
6.	RP0073	prtjob	All Air Reserve Airmen with DAFSC 2A6X4	105
7.	RP0074	prtjob	All Air Reserve Airmen with DAFSC 2A654	113
8.	RP0075	prtjob	All Air Reserve Airmen with DAFSC 2A674	121
9.	RP0125	prtmod	AFSC 2A6X4 OSR Data (AFRC) (Displayed in Inven Order) PM00	11 129
10.	RP0121	varsum	Background info - 2A6X4 ANG/RES Groups VS00	17 147
11.	RP0116	prtjob	ANG Fuel Systems Maintenance Cluster	210
12.	RP0117	prtjob	ANG Aircraft Prep Job	218
13.	RP0118	prtjob	ANG F-16 Guard Job	223
14.	RP0119	prtjob	ANG Equipment Support Job	227
15.	RP0120	prtjob	ANG Fuel Systems Maintenance Job	231
16.	RP0110	prtjob	AFRC Fuel Systems Maintenance Cluster	239
17.	RP0111	prtjob	AFRC Aircraft Prep Job	247
18.	RP0112	prtjob	AFRC F-16 Guard Job	251
19.	RP0113	prtjob	AFRC Equipment Support Job	255
20.	RP0114	prtjob	AFRC Fuel Systems Maintenance Job	257
21.	RP0115	prtjob	AFRC Supervisor Job	265
22.	RP0051	prtmod	AFSC 2A6X4 Specialty Job Gps (Inventory Order) (ANG) PM000	03 270
23.	RP0052	prtmod	AFSC 2A6X4 Specialty Job Gps (Inventory Order) (AFRC) PM000	04 288
24.	RP0047	varsum	Background info - 2A6X4 Specialty Job (ANG) Groups VS00	14 306
25.	RP0048	varsum	Background info - 2A6X4 Specialty Job (AFRC) Groups VS00	15 369

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 426 gp0010

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	17.31	17.32
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	15.80	33.13
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	14.50	47.64
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	14.09	61.74
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.84	74.59
G	REPAIRING INTEGRAL FUEL TANKS	27	8.36	82.95
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.22	87.18
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	2.73	89.91
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.56	92.47
Н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.87	94.34
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.60	95.94
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.51	97.46
L	PERFORMING TRAINING ACTIVITIES	22	1.50	98.96
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	1.04	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 426 gp0010

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0009	Clean work areas	95.77	1.05	1.00	1.00	
A0055	Remove or install aircraft panels	91.78	.93	.85	1.86	
в0090	Perform foreign object debris (FOD) or toolbox	94.37	.85	.80	2.66	
	inspections prior to maintenance					
в0069	Bond equipment	95.31	.77	.73	3.39	
B0068	Apply warning tags to aircraft	93.19	.78	.72	4.12	5
A0002	Apply electrical power to aircraft	94.60	.76	.72	4.84	
A0060	Static ground aircraft	90.14	.80	.72	5.56	
A0005	Check personnel for proper clothing or equipment,	89.67	.80	.72	6.28	
	spark- or flame-producing devices, or removal of jewelry					
A0042	Perform periodic tool box inspections	85.45	.81	.69	6.97	
B0076	Depuddle fuel tanks or cells	94.37	.73	.69	7.66	10
B0080	Drain fuel tanks or cells	93.19	.73	.68	8.35	
в0089	Perform aircraft safe for maintenance procedures	88.73	.77	.68	9.02	
B0101	Rope off fuel system repair areas	91.31	.70	.64	9.67	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	88.03	.72	.64	10.30	
	minimal-type fittings					
G0361	Mix sealants using machines	90.14	.70	.63	10.93	15
в0083	Ground equipment, other than aircraft	87.32	.71	.62	11.55	
B0100	Review or annotate aircraft maintenance forms	83.57	.71	.60	12.15	
B0096	Purge fuel tanks or cells using exhaust purge method	84.27	.70	.59	12.74	
C0126	Localize fuel leak exits	84.74	.67	.56	13.31	
G0340	Apply adhesion promoters prior to applying sealants	84.51	.67	.56	13.87	20
B0103	Test atmosphere of fuel tanks or cells for fire safe	82.39	.68	.56	14.43	
	or health safe conditions					
A0010	Clean or lubricate hand tools or special tools	85.92	.65	.56	14.99	
G0362	Mix sealants by hand	88.26	.62	.55	15.53	
E0242	Remove or install boost pumps	91.08	.59	.54	16.07	
B0095	Purge fuel tanks or cells using blow purge method	79.11	.68	.53	16.60	25
C0143	Perform leak classification	86.15	.62	.53	17.14	
E0278	Remove or install integral fuel tank or fuel cell	79.58	.66	.53	17.66	

access doors
B0098 Remove or install closure panels

75.12 .70 .52 18.19

- 2 -

'Occupational Analysis Program' Page 2
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 426 gp0010

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0012	Contain fuel spills	91.78	.55	.50	18.69	
B0102	Set up support equipment for purging activities	81.46	.62	.50	19.20	30
B0092	Position drip pans	84.04	.60	.50	19.70	
E0227	Connect or disconnect B-nut-type fittings	82.16	.61	.50	20.19	
D0214	Inspect tank access panels for leaks	79.81	.62	.50	20.69	
B0078	Disconnect batteries	74.41	.66	.49	21.18	
B0094	Pull circuit breakers	86.15	.57	.49	21.67	35
G0344	Apply fillet seals, such as first coat, by hand	77.23	.63	.49	22.16	
A0045	Position nonpowered or powered AGE	75.35	.65	.49	22.65	
в0093	Position fire extinguishers	82.63	.59	.49	23.13	
G0348	Clean damaged sealant areas	79.34	.61	.49	23.62	
в0079	Don or doff respirators	80.52	.60	.48	24.10	40
A0043	Perform safety observer activities for tank entry personnel	74.88	.63	.47	24.57	
C0106	Interpret aircraft fuel system schematics	78.87	.59	.47	25.04	
A0021	Inspect test equipment	71.36	.65	.47	25.51	
C0129	Operationally check crossfeed or engine-feed systems	82.39	.56	.46	25.97	
A0019	Inspect assigned respiratory equipment	76.76	.60	.46	26.43	45
G0349	Clean integral fuel tanks	77.23	.59	.45	26.89	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	74.41	.61	.45	27.34	
D0222	Perform phase inspections	69.01	.65	.45	27.79	
в0086	Inspect support equipment prior to use	73.47	.60	.44	28.23	
G0343	Apply fillet seals with guns	75.12	.59	.44	28.68	50
B0084	Inspect aircraft for presence of chocks or moorings	72.30	.60	.44	29.11	
в0088	Inform fire departments of fuel system maintenance	74.88	.58	.43	29.55	
D0170	Inspect applied sealants	76.53	.57	.43	29.98	
D0197	Inspect integral fuel tanks	74.65	.58	.43	30.41	
D0184	Inspect fuel cells	76.53	.56	.43	30.84	55
A0008	Clean test equipment	74.65	.57	.43	31.27	
C0145	Perform leak path analyses on integral fuel tanks	74.65	.57	.42	31.69	
B0075	Complete administrative paperwork, such as checklists	71.13	.58	.41	32.11	
	or entry permits, for tank entry					
C0138	Operationally check transfer systems	77.46	.53	.41	32.52	
C0157	Perform red talcum powder tests	69.72	.59	.41	32.93	60
D0223	Perform pressure checks on aircraft panels and components	67.14	.61	.41	33.33	
E0243	Remove or install butterfly-type shutoff valves	77.46	.52	.40	33.74	
C0167	Test sealants for adhesion	74.41	.54	.40	34.14	
воото	Check aircraft for explosives	60.33	.66	.40	34.54	
C0113	Isolate malfunctions of crossfeed or engine-feed	78.17	.50	.39	34.93	65
00110	systems	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			01170	• • • • • • • • • • • • • • • • • • • •
N0584	Inventory equipment, tools, parts, or supplies	58.69	.67	.39	35.33	
C0125	Isolate malfunctions of vent systems	77.93	.50	.39	35.72	
G0366	Test mixed sealants for consistency	68.78	.56	.39	36.10	
E0234	Inspect safetying devices	66.67	.58	.39	36.49	
B0091	Perform lock-out/tag-out procedures	70.89	.54	.38	36.87	70
_0071	10110111 10011 Out/ oug out procodures	,	•••	•50	30.07	, ,

E0235	Install safetying devices	65.96	.58	.38	37.25
D0186	Inspect installed crossfeed system components	76.06	.50	.38	37.63

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 426 gp0010

Sorted

		Sorted					
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
E0283	Remove or install manifold segments	65.49	.58	.38	38.01		
D0187	Inspect installed engine-feed system components	74.88	.50	.38	38.38		
G0353	Inject curing or noncuring sealants with high-pressure injection gums	65.49	.57	.38	38.76	75	
A0047	Prepare aircraft for fuel cell removal or installation	73.00	.51	.37	39.13		
C0132	Operationally check ground refueling systems	72.54	.51	.37	39.50		
D0199	Inspect nut plates	71.60	.52	.37	39.87		
E0281	Remove or install internally mounted fuel quantity probes	72.77	.51	.37	40.24		
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	58.45	.63	.37	40.61	80	
E0267	Remove or install fuel level control valves	73.00	.50	.36	40.97		
C0131	Operationally check ground defueling systems	70.89	.51	.36	41.34		
C0158	Perform soap suds tests on fuel cells	63.15	.57	.36	41.70		
G0345	Apply protective topcoat sealants	61.50	.58	.36	42.06		
D0172	Inspect cavities	68.78	.52	.36	42.41	85	
A0017	Dispose of hazardous materials	66.90	.53	.36	42.77		
н0399	Refuel or defuel aircraft	58.69	.60	.35	43.12		
D0216	Inspect vent systems	72.30	.49	.35	43.48		
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	61.27	.58	.35	43.83		
E0236	Perform bonding checks on aircraft components	62.21	.57	.35	44.19	90	
A0046	Position or remove aircraft chocks	65.73	.54	.35	44.54		
G0342	Apply faying surface seals	64.08	.55	.35	44.89		
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	71.36	.49	.35	45.24		
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	65.73	.53	.35	45.59		
D0188	Inspect installed fuel quantity indicating system components	70.89	.49	.34	45.93	95	
C0118	Isolate malfunctions of internal-fixed fuel tanks	67.61	.51	.34	46.28		
C0155	Perform pressure tests on integral fuel tanks	65.49	.52	.34	46.62		
C0136	Operationally check pressurization systems	67.37	.51	.34	46.96		
10442	Don or doff chemical warfare personal protective clothing	68.54	.50	.34	47.30		
C0140	Perform air hose and external bubble tests	60.33	.56	.34	47.64	100	
D0212	Inspect replacement components prior to installation	68.08	.49	.34	47.98		
E0252	Remove or install external tank nosecones or tailcones	55.40	.60	.33	48.31		
D0215	Inspect vent system components	70.66	.47	.33	48.65		
C0122	Isolate malfunctions of pressurization systems	64.55	.51	.33	48.98		
F0304	Clean fuel cells	65.02	.51	.33	49.30	105	
E0265	Remove or install fuel flow transmitters	66.67	.49	.33	49.63		
E0226	Clean and prepare cell cavities for installation	66.43	.49	.32	49.96		
C0146	Perform manifold fitting leak checks	64.32	.50	.32	50.28		
C0117	Isolate malfunctions of fuel transfer indicating systems	66.20	.48	.32	50.60		
D0202	Inspect removed engine-feed system components	66.90	.47	.32	50.91	110	

Clean fuel pump mounting surfaces or screens

F0305

65.73

.47 .31

51.22

- 4 -

Number of Members: 426 gp0010

Sorted

		Sorted							
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq			
Task	Task Statement	Performing	Performing	All Members	by All Members	Num			
G0357	Make temporary repairs to intergral fuel tanks using	63.38	.49	.31	51.53				
	Hardman epoxy or pig putty								
B0077	Direct positioning of aircraft in hangars	57.51	.53	.31	51.84				
C0111	Isolate malfunctions of aircraft defueling systems	67.84	.45	.31	52.15				
E0262	Remove or install fuel cells	65.49	.47	.31	52.45	115			
D0185	Inspect installed aircraft defueling system components	66.20	.46	.31	52.76				
E0268	Remove or install fuel level float valves, such as pilot	64.79	.46	.30	53.06				
D0201	Inspect removed crossfeed system components	67.84	.44	.30	53.36				
G0351	Deseal integral fuel tanks	50.23	.59	.30	53.65				
в0099	Remove or install internal braces, such as formers	50.70	.58	.30	53.95	120			
C0144	Perform leak path analyses on fuel cell cavity drain	60.33	.49	.30	54.24				
	systems								
D0221	Perform in-process inspections (IPIs)	51.17	.57	.29	54.54				
C0147	Perform manifold leak tests	65.73	.45	.29	54.83				
G0364	Remove or install mount bolts for injections	54.69	.53	.29	55.12				
G0352	Flare sealant edges	54.46	.53	.29	55.41	125			
D0203	Inspect removed fuel quantity indicating system components	62.21	.46	.29	55.69				
C0166	Test elasticity of sealants using blunt instruments	59.62	.48	.29	55.98				
D0224	Perform pressure checks on external jettisonable fuel tanks	46.24	.61	.28	56.26				
E0290	Remove or install pressure switches	63.62	.45	.28	56.54				
D0189	Inspect installed fuel transfer indicating system	59.62	.47	.28	56.82	130			
	components								
A0059	Set up or maintain bench stock or equipment levels	54.46	.51	.28	57.10				
D0218	Perform dash six inspections on fuel system	54.69	.51	.28	57.38				
	components, such as cell cavities and pumps								
E0233	Fold cells for installation	61.03	.46	.28	57.66				
D0196	Inspect installed transfer system components	60.80	.46	.28	57.94				
A0006	Clean external fuel tanks	54.93	.50	.27	58.21	135			
A0053	Purge emergency power unit (EPU) systems	41.78	.65	.27	58.48				
F0330	Test boost pumps	50.94	.53	.27	58.75				
D0200	Inspect removed aircraft defueling system components	61.27	.44	.27	59.02				
F0303	Clean cell fittings	56.81	.47	.27	59.29				
E0260	Remove or install float switches	59.15	.45	.27	59.56	140			
E0295	Remove or install single-point aircraft refueling or defueling receptacles	65.96	.41	.27	59.83				
J0479	Perform time compliance technical order (TCTO) inspections	58.92	.45	.27	60.09				
A0003	Build external or internal fuel tanks	46.01	.58	.27	60.36				
E0301	Remove or install vent system components	63.38	.42	.27	60.63				
D0173	Inspect cavity drain systems	57.28	.46	.26	60.89	145			
D0211	Inspect removed transfer system components	59.86	.44	.26	61.15				
A0052	Prepare parts for pickups or deliveries	58.92	.43	.26	61.41				
E0255	Remove or install externally mounted aircraft fuel	50.00	.51	.26	61.66				
	quantity probes								

G0347	Clean damaged fuel cell areas	51.41	.49	.25	61.92		
E0261	Remove or install fuel cell cavity interconnects	57.28	.44	.25	62.17	150	

'AFOMS (AETC) Randolph AFB TX'

Number of Members: 426 gp0010

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Task	Task Statement	Performing	Periorming	All Members	by All Members	Num
A0033	Operate maintenance dispatch vehicles	47.42	.52	.25	62.42	
C0127	Operationally check air refueling receiver systems	49.30	.50	.25	62.67	
A0054	Purge removed components prior to shipment	57.98	.43	.25	62.91	
A0049	Prepare external jettisonable fuel tanks for tank farms	42.25	.58	.25	63.16	
G0365	Remove or install structural fasteners	51.17	.48	.25	63.41	155
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	46.01	.53	.25	63.65	
F0317	Remove or install check valve parts	54.46	.45	.25	63.90	
G0355	Make temporary repairs to intergral fuel tanks using click patches	48.59	.50	.24	64.14	
D0192	Inspect installed pressurization system components	53.76	.46	.24	64.39	
A0031	Maintain maintenance stand support equipment	48.12	.51	.24	64.63	160
A0024	Maintain external fuel tank storage areas, such as tank farms	45.07	.54	.24	64.87	
A0020	Inspect egress system safety pins	40.14	.60	.24	65.11	
C0120	Isolate malfunctions of manifold scavenge systems	53.52	.45	.24	65.35	
E0251	Remove or install external jettisonable fuel tank components	43.43	.55	.24	65.59	
C0141	Perform air hose and internal bubble tests	49.77	.48	.24	65.84	165
A0063	Tow AGE	55.16	.43	.24	66.07	
A0064	Transport test equipment or units to or from flightline	55.16	.43	.23	66.31	
G0341	Apply corrosion preventive coatings	48.59	.48	.23	66.54	
F0312	Place protective covers on fittings	46.71	.50	.23	66.77	
E0279	Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps	53.76	.43	.23	67.00	170
D0204	Inspect removed fuel transfer indicating system components	53.52	.43	.23	67.23	
B0087	Lower vent ends for purging	40.14	.57	.23	67.46	
C0107	Isolate electrical malfunctions using multimeters	51.64	.44	.23	67.68	
F0316	Remove or install air refueling receptacle parts	48.83	.46	.23	67.91	
C0114	Isolate malfunctions of external jettisonable fuel tanks	44.37	.51	.23	68.14	175
A0039	Perform hydrazine response team activities	37.56	.60	.23	68.36	
D0177	Inspect external jettisonable fuel tank components	43.19	.52	.22	68.59	
K0492	Conduct safety inspections of equipment or facilities	44.13	.50	.22	68.81	
A0066	Participate as aircraft tow team member or supervisor	46.48	.48	.22	69.03	
C0119	Isolate malfunctions of jettison or dump systems	47.42	.46	.22	69.25	180
J0480	Retrieve CAMS or GO81 listings or reports	43.90	.50	.22	69.47	
L0542	Conduct on-the-job training (OJT)	41.78	.52	.22	69.69	
A0057	Repair or replace assigned respiratory equipment	50.94	.43	.22	69.91	
D0207	Inspect removed pressurization system components	50.47	.43	.22	70.12	
A0048	Prepare cells for storage or shipment	54.23	.40	.22	70.34	185
C0160	Perform transfer checks on external jettisonable fuel tanks	40.85	.52	.21	70.55	
M0577	Review TO changes	42.25	.50	.21	70.76	

A0044	Police open storage areas	38.73	.54	.21	70.97
J0472	Clear Red-X conditions	37.32	.56	.21	71.18

Number of Members: 426 gp0010

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0318	Remove or install drain valve parts	50.94	.41	.21	71.39	190
E0296	Remove or install solenoid or drain valves	51.41	.40	.20	71.60	
C0124	Isolate malfunctions of tank scavenge systems	47.65	.43	.20	71.80	
A0014	Direct fuel spill cleanup procedures	47.65	.42	.20	72.00	
C0134	Operationally check jettison or dump systems	42.02	.48	.20	72.20	
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	41.78	.48	.20	72.40	195
K0493	Conduct self-inspections or self-assessments	39.44	.50	.20	72.60	
A0056	Remove or replace parts of special tools	48.83	.40	.20	72.80	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	42.49	.46	.20	72.99	
E0248	Remove or install engine in-line fuel filter elements	36.38	.54	.20	73.19	
C0137	Operationally check tank scavenge systems	44.13	.44	.19	73.38	200
D0193	Inspect installed receiver aircraft air refueling	42.72	.45	.19	73.57	
	system components					
E0253	Remove or install external-fixed fuel tank components	36.38	.52	.19	73.76	
C0135	Operationally check manifold scavenge systems	42.49	.45	.19	73.95	
E0277	Remove or install hydrazine fuel tanks	37.09	.51	.19	74.14	
C0130	Operationally check fuel level indicator sticks	39.44	.47	.18	74.33	205
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	37.09	.49	.18	74.51	
D0176	Inspect EPU components, such as nitrogen control valves or poppet valves	33.57	.54	.18	74.69	
A0034	Operationally check installed hangar real property equipment	40.85	.44	.18	74.87	
E0270	Remove or install fuel or air quick-disconnects	42.49	.42	.18	75.05	
F0331	Test butterfly-type shutoff valves	38.50	.46	.18	75.22	210
н0405	Remove or install aircraft safety pins or locks	37.09	.48	.18	75.40	
A0013	Contain hydrazine spills	38.50	.46	.18	75.58	
10463	Prepare equipment for deployments	44.13	.40	.18	75.75	
E0264	Remove or install fuel fill valves	42.72	.41	.18	75.93	
E0228	Connect or disconnect external fuel tanks	43.90	.39	.17	76.10	215
M0573	Maintain TO libraries	33.80	.51	.17	76.28	
G0360	Mix chemical solvents or coatings for integral fuel tanks	36.85	.46	.17	76.45	
A0032	Operate auxiliary power units (APUs)	33.80	.50	.17	76.62	
D0191	Inspect installed manifold scavenge system components	39.44	.43	.17	76.79	
E0247	Remove or install ejector or jet pumps	44.13	.38	.17	76.95	220
F0311	Mix chemical solvents or coatings for fuel cell repairs	35.92	.47	.17	77.12	
E0245	Remove or install climb and dive vent valves	39.67	.42	.17	77.29	
C0154	Perform pressure tests on installed fuel cells	42.72	.39	.17	77.45	
B0071	Check aircraft for liquid oxygen (LOX) bottles	29.81	.56	.17	77.62	
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	38.50	.43	.17	77.79	225
D0190	Inspect installed jettison or dump system components	37.32	.44	.16	77.95	
D0179	Inspect installed jettison of dump system components	32.16	.51	.16	78.12	

Update maintenance data collection (MDC) data in CAMS 34.51 .47 .16 or GO81

78.28

- 7 -

J0484

prtjob All Air Guard Airmen with DAFSC 2A6X4 'Occupational Analysis Program' Page 7 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 426 gp0010

during dash six inspections

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
					•	
A0018	Fabricate ground wires	48.83	.33	.16	78.44	
D0208	Inspect removed receiver aircraft air refueling system components	40.38	.40	.16	78.60	230
E0289	Remove or install pressure regulators	40.61	.39	.16	78.76	
A0041	Perform operator maintenance on shop vehicles	36.62	.43	.16	78.92	
I0445	Inspect mobility bags or kits	34.04	.47	.16	79.08	
A0065	Update shelf life of sealants	44.60	.36	.16	79.24	
E0266	Remove or install fuel hydraulic radiators or fuel oil heat exchangers	36.85	.43	.16	79.40	235
B0082	Ensure tow bars are installed on aircraft in hangers	32.16	.49	.16	79.55	
E0291	Remove or install pump housings	37.56	.42	.16	79.71	
D0178	Inspect external jettisonable fuel tanks, other than	32.86	.47	.16	79.87	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 254

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

gp0011

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	18.53	18.54
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	17.20	35.75
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	15.07	50.83
	COMPONENTS			
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	14.56	65.40
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.48	77.88
G	REPAIRING INTEGRAL FUEL TANKS	27	8.86	86.75
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.47	91.22
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.86	93.08
	TRAINING (CUT) ACTIVITIES			
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	1.83	94.91
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.46	96.37
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	1.26	97.63
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.17	98.80
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	.63	99.43
	(TO) SYSTEM ACTIVITIES			
L	PERFORMING TRAINING ACTIVITIES	22	.57	100.00

Number of Members: 254

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

gp0011

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0009	Clean work areas	94.49	1.26	1.19	1.19	
A0055	Remove or install aircraft panels	88.19	1.12	.98	2.18	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	92.13	.99	.91	3.09	
A0060	Static ground aircraft	89.37	.99	.88	3.97	
B0069	Bond equipment	95.28	.90	.86	4.83	5
B0068	Apply warning tags to aircraft	91.73	.90	.82	5.65	
A0002	Apply electrical power to aircraft	92.52	.89	.82	6.47	
B0076	Depuddle fuel tanks or cells	93.70	.84	.79	7.26	
в0080	Drain fuel tanks or cells	91.34	.85	.78	8.04	
в0089	Perform aircraft safe for maintenance procedures	87.01	.89	.77	8.81	10
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	84.25	.90	.76	9.57	
A0042	Perform periodic tool box inspections	80.71	.92	.74	10.31	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	86.22	.85	.73	11.04	
B0101	Rope off fuel system repair areas	89.37	.81	.73	11.77	
в0083	Ground equipment, other than aircraft	83.46	.83	.69	12.46	15
G0361	Mix sealants using machines	86.61	.80	.69	13.15	
A0010	Clean or lubricate hand tools or special tools	84.65	.79	.67	13.82	
в0096	Purge fuel tanks or cells using exhaust purge method	79.92	.82	.66	14.48	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	79.53	.79	.63	15.11	
G0362	Mix sealants by hand	85.04	.74	.63	15.73	20
A0012	Contain fuel spills	90.94	.69	.62	16.36	
G0340	Apply adhesion promoters prior to applying sealants	82.28	.76	.62	16.98	
E0242	Remove or install boost pumps	87.40	.67	.58	17.56	
в0095	Purge fuel tanks or cells using blow purge method	75.59	.77	.58	18.15	
B0100	Review or annotate aircraft maintenance forms	75.98	.76	.58	18.73	25
в0092	Position drip pans	79.92	.72	.57	19.30	
C0143	Perform leak classification	81.50	.70	.57	19.87	

C0126	Localize fuel leak exits	78.35	.72	.56	20.43
B0078	Disconnect batteries	70.87	.78	.55	20.98

Number of Members: 254 gp0011

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0278	Remove or install integral fuel tank or fuel cell access doors	74.02	.74	.55	21.53	30
A0045	Position nonpowered or powered AGE	70.08	.78	.55	22.08	
B0098	Remove or install closure panels	68.11	.80	.55	22.62	
в0093	Position fire extinguishers	76.38	.70	.53	23.15	
B0102	Set up support equipment for purging activities	76.77	.69	.53	23.68	
E0227	Connect or disconnect B-nut-type fittings	75.59	.70	.53	24.21	35
B0094	Pull circuit breakers	81.10	.65	.53	24.74	
G0348	Clean damaged sealant areas	75.59	.69	.52	25.26	
в0079	Don or doff respirators	75.59	.68	.51	25.78	
A0019	Inspect assigned respiratory equipment	69.69	.73	.51	26.28	
A0008	Clean test equipment	72.44	.70	.51	26.79	40
D0214	Inspect tank access panels for leaks	72.83	.69	.50	27.29	
G0344	Apply fillet seals, such as first coat, by hand	70.87	.71	.50	27.80	
B0084	Inspect aircraft for presence of chocks or moorings	69.29	.72	.50	28.29	
G0343	Apply fillet seals with guns	71.65	.67	.48	28.77	
G0349	Clean integral fuel tanks	70.87	.68	.48	29.26	45
C0129	Operationally check crossfeed or engine-feed systems	75.20	.64	.48	29.74	
A0021	Inspect test equipment	63.78	.75	.48	30.22	
в0072	Check aircraft for proper fuel configuration, such as	66.54	.69	.46	30.68	
	crossfeed valves closed or tanks drained					
D0170	Inspect applied sealants	71.26	.65	.46	31.14	
в0086	Inspect support equipment prior to use	67.32	.68	.46	31.59	50
в0070	Check aircraft for explosives	56.69	.80	.45	32.05	
D0184	Inspect fuel cells	70.87	.64	.45	32.50	
C0167	Test sealants for adhesion	70.47	.64	.45	32.95	
E0243	Remove or install butterfly-type shutoff valves	75.59	.59	.45	33.40	
C0106	Interpret aircraft fuel system schematics	69.29	.64	.44	33.84	55
D0222	Perform phase inspections	60.24	.73	.44	34.28	
D0223	Perform pressure checks on aircraft panels and	62.60	.69	.43	34.72	
	components					
G0366	Test mixed sealants for consistency	65.75	.65	.43	35.15	
C0157	Perform red talcum powder tests	64.96	.66	.43	35.57	
C0145	Perform leak path analyses on integral fuel tanks	68.11	.63	.43	36.00	60
в0088	Inform fire departments of fuel system maintenance	66.14	.64	.42	36.42	
C0158	Perform soap suds tests on fuel cells	64.57	.65	.42	36.84	
E0283	Remove or install manifold segments	62.60	.67	.42	37.26	
C0138	Operationally check transfer systems	70.87	.58	.41	37.68	
в0091	Perform lock-out/tag-out procedures	66.54	.62	.41	38.09	65
G0353	Inject curing or noncuring sealants with high-pressure	62.20	.66	.41	38.50	
	injection guns					
A0043	Perform safety observer activities for tank entry personnel	64.57	.64	.41	38.91	
D0197	Inspect integral fuel tanks	66.54	.62	.41	39.32	
E0235	Install safetying devices	60.63	.67	.40	39.73	
A0046	Position or remove aircraft chocks	59.84	.67	.40	40.13	70
A0017	Dispose of hazardous materials	62.60	.63	.39	40.52	,,
110017	probone or imparance marcitato	02.00	.03		10.52	

н0399	Refuel or defuel aircraft	50.00	.77	.39	40.91
G0345	Apply protective topcoat sealants	59.45	.65	.39	41.30

Number of Members: 254 gp0011

Sorted

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0267	Remove or install fuel level control valves	68.90	.56	.39	41.68	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	70.87	.54	.39	42.07	75
E0236	Perform bonding checks on aircraft components	57.09	.67	.38	42.45	
E0234	Inspect safetying devices	58.66	.65	.38	42.84	
C0140	Perform air hose and external bubble tests	58.66	.65	.38	43.22	
A0047	Prepare aircraft for fuel cell removal or installation	65.75	.58	.38	43.59	
D0199	Inspect nut plates	65.75	.57	.38	43.97	80
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	60.24	.62	.37	44.34	
C0125	Isolate malfunctions of vent systems	67.72	.55	.37	44.72	
N0584	Inventory equipment, tools, parts, or supplies	47.24	.78	.37	45.09	
D0172	Inspect cavities	62.20	.59	.37	45.45	
10442	Don or doff chemical warfare personal protective clothing	63.78	.57	.36	45.82	85
D0186	Inspect installed crossfeed system components	67.72	.54	.36	46.18	
E0281	Remove or install internally mounted fuel quantity	66.14	.55	.36	46.54	
E0201	probes	00.14	•33	.30	40.34	
G0342	Apply faying surface seals	58.27	.62	.36	46.90	
D0187	Inspect installed engine-feed system components	64.96	.55	.36	47.27	
C0131	Operationally check ground defueling systems	62.60	.58	.36	47.63	90
E0271	Remove or install fuel shutoff valves, such as sliding	65.75	.55	.36	47.98	30
20271	gate or rotary plug valves	03.73	.55	.50	17.50	
C0155	Perform pressure tests on integral fuel tanks	62.20	.58	.36	48.34	
F0304	Clean fuel cells	60.63	.59	.36	48.70	
E0252	Remove or install external tank nosecones or tailcones	51.57	.69	.36	49.06	
C0132	Operationally check ground refueling systems	62.60	.57	.36	49.42	95
C0146	Perform manifold fitting leak checks	58.66	.61	.35	49.77	
B0075	Complete administrative paperwork, such as checklists	58.66	.60	.35	50.13	
	or entry permits, for tank entry					
E0265	Remove or install fuel flow transmitters	64.17	.54	.35	50.47	
C0136	Operationally check pressurization systems	62.60	.55	.35	50.82	
E0226	Clean and prepare cell cavities for installation	61.42	.55	.34	51.16	100
C0118	Isolate malfunctions of internal-fixed fuel tanks	61.42	.55	.34	51.50	
J0475	Initiate or annotate aircraft flight or maintenance	49.21	.68	.34	51.83	
D0188	records, such as AFTO Forms 781-series Inspect installed fuel quantity indicating system	62.60	.53	.33	52.17	
	components					
F0305	Clean fuel pump mounting surfaces or screens	60.24	.55	.33	52.50	
D0212	Inspect replacement components prior to installation	59.84	.54	.33	52.82	105
A0053	Purge emergency power unit (EPU) systems	47.24	.69	.32	53.15	
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	58.27	.55	.32	53.47	
A0006	Clean external fuel tanks	53.94	.60	.32	53.79	
C0122	Isolate malfunctions of pressurization systems	59.84	.53	.32	54.11	
D0216	Inspect vent systems	61.02	.52	.32	54.43	110
D0224	Perform pressure checks on external jettisonable fuel	46.06	.69	.32	54.75	

tanks

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 254 gp0011

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0268	Remove or install fuel level float valves, such as pilot	60.63	.52	.31	55.06	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	53.15	.59	.31	55.37	
A0003	Build external or internal fuel tanks	44.88	.70	.31	55.69	
C0166	Test elasticity of sealants using blunt instruments	57.87	.54	.31	56.00	115
E0262	Remove or install fuel cells	58.27	.53	.31	56.31	
G0364	Remove or install mount bolts for injections	51.57	.59	.31	56.62	
C0117	Isolate malfunctions of fuel transfer indicating systems	60.24	.51	.31	56.92	
в0099	Remove or install internal braces, such as formers	45.28	.67	.31	57.23	
F0330	Test boost pumps	50.79	.60	.30	57.53	120
B0077	Direct positioning of aircraft in hangars	50.00	.61	.30	57.84	
G0352	Flare sealant edges	51.18	.59	.30	58.14	
C0147	Perform manifold leak tests	60.24	.50	.30	58.44	
E0255	Remove or install externally mounted aircraft fuel quantity probes	50.39	.59	.30	58.74	
C0144	Perform leak path analyses on fuel cell cavity drain systems	55.12	.54	.30	59.04	125
D0215	Inspect vent system components	59.45	.50	.30	59.33	
D0202	Inspect removed engine-feed system components	57.48	.51	.29	59.62	
E0233	Fold cells for installation	55.91	.52	.29	59.92	
D0185	Inspect installed aircraft defueling system components	55.91	.52	.29	60.21	
E0290	Remove or install pressure switches	56.30	.51	.29	60.49	130
F0303	Clean cell fittings	53.54	.53	.29	60.78	
G0351	Deseal integral fuel tanks	42.91	.67	.29	61.06	
E0260	Remove or install float switches	55.91	.51	.28	61.35	
D0189	Inspect installed fuel transfer indicating system components	55.51	.51	.28	61.63	
A0049	Prepare external jettisonable fuel tanks for tank farms	42.91	.65	.28	61.91	135
C0111	Isolate malfunctions of aircraft defueling systems	58.66	.48	.28	62.19	
E0251	Remove or install external jettisonable fuel tank components	45.67	.61	.28	62.47	
A0020	Inspect egress system safety pins	38.98	.71	.28	62.74	
D0203	Inspect removed fuel quantity indicating system components	54.33	.51	.28	63.02	
G0355	Make temporary repairs to intergral fuel tanks using click patches	46.06	.59	.27	63.29	140
C0120	Isolate malfunctions of manifold scavenge systems	55.12	.49	.27	63.56	
C0127	Operationally check air refueling receiver systems	46.46	.58	.27	63.83	
D0173	Inspect cavity drain systems	50.79	.53	.27	64.10	
D0201	Inspect removed crossfeed system components	57.09	.47	.27	64.37	
E0295	Remove or install single-point aircraft refueling or	55.91	.47	.27	64.63	145
	defueling receptacles					
G0347	Clean damaged fuel cell areas	48.03	.55	.26	64.89	
F0317	Remove or install check valve parts	49.21	.53	.26	65.16	

Maintain external fuel tank storage areas, such as tank farms

A0024

44.09

.57

.25

65.41

Number of Members: 254 gp0011

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
		10110111111	10110111111	1111 1101110110	27 1111 110112012	21022
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	40.94	.61	.25	65.66	
C0141	Perform air hose and internal bubble tests	46.46	.54	.25	65.91	150
A0039	Perform hydrazine response team activities	40.55	.61	.25	66.16	
в0087	Lower vent ends for purging	37.40	.65	.24	66.40	
G0365	Remove or install structural fasteners	44.49	.55	.24	66.64	
E0261	Remove or install fuel cell cavity interconnects	48.82	.50	.24	66.89	
D0211	Inspect removed transfer system components	50.39	.48	.24	67.13	155
D0200	Inspect removed aircraft defueling system components	51.18	.47	.24	67.37	
D0177	Inspect external jettisonable fuel tank components	43.70	.55	.24	67.61	
E0301	Remove or install vent system components	51.57	.47	.24	67.85	
A0031	Maintain maintenance stand support equipment	40.94	.59	.24	68.09	
G0341	Apply corrosion preventive coatings	44.49	.54	.24	68.33	160
C0114	Isolate malfunctions of external jettisonable fuel	44.49	.54	.24	68.57	
	tanks					
A0033	Operate maintenance dispatch vehicles	40.55	.58	.24	68.81	
D0196	Inspect installed transfer system components	49.61	.47	.23	69.04	
C0124	Isolate malfunctions of tank scavenge systems	48.43	.48	.23	69.27	
D0192	Inspect installed pressurization system components	47.64	.49	.23	69.51	165
A0059	Set up or maintain bench stock or equipment levels	44.09	.53	.23	69.74	
C0119	Isolate malfunctions of jettison or dump systems	44.88	.51	.23	69.97	
E0279	Remove or install internally mounted electrical pumps,	46.85	.49	.23	70.20	
	other than internal electrical quick-disconnect pumps					
D0218	Perform dash six inspections on fuel system	46.06	.50	.23	70.43	
	components, such as cell cavities and pumps					
C0160	Perform transfer checks on external jettisonable fuel	40.55	.56	.23	70.65	170
	tanks					
J0479	Perform time compliance technical order (TCTO)	45.28	.50	.22	70.88	
	inspections					
A0013	Contain hydrazine spills	42.52	.52	.22	71.10	
D0204	Inspect removed fuel transfer indicating system	47.64	.46	.22	71.32	
	components					
F0312	Place protective covers on fittings	40.16	.55	.22	71.54	
C0137	Operationally check tank scavenge systems	44.49	.49	.22	71.76	175
A0064	Transport test equipment or units to or from	45.28	.48	.22	71.98	
	flightline					
A0063	Tow AGE	44.09	.49	.22	72.20	
E0277	Remove or install hydrazine fuel tanks	39.76	.55	.22	72.41	
C0135	Operationally check manifold scavenge systems	43.70	.50	.22	72.63	
A0066	Participate as aircraft tow team member or supervisor	37.40	.58	.22	72.85	180
A0054	Purge removed components prior to shipment	45.67	.47	.22	73.06	
A0048	Prepare cells for storage or shipment	46.46	.46	.21	73.28	
C0130	Operationally check fuel level indicator sticks	37.80	.55	.21	73.49	
A0052	Prepare parts for pickups or deliveries	45.67	.46	.21	73.70	
F0316	Remove or install air refueling receptacle parts	44.09	.47	.21	73.90	185
E0248	Remove or install engine in-line fuel filter elements	36.22	.56	.20	74.10	
C0134	Operationally check jettison or dump systems	38.58	.52	.20	74.31	
	· · · ·					

H0405	Remove or install aircraft safety pins or locks	33.86	.60	.20	74.51
C0107	Isolate electrical malfunctions using multimeters	42.91	.46	.20	74.71

'Occupational Analysis Program' Page 6 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 254 gp0011

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	35.83	.55	.20	74.90	190
E0253	Remove or install external-fixed fuel tank components	33.07	.60	.20	75.10	
A0044	Police open storage areas	34.25	.57	.20	75.30	
A0057	Repair or replace assigned respiratory equipment	40.94	.48	.20	75.49	
A0056	Remove or replace parts of special tools	42.91	.46	.20	75.69	
D0207	Inspect removed pressurization system components	43.70	.45	.20	75.88	195
D0221	Perform in-process inspections (IPIs)	33.46	.58	.19	76.08	
F0331	Test butterfly-type shutoff valves	37.40	.52	.19	76.27	
E0296	Remove or install solenoid or drain valves	43.31	.44	.19	76.46	
D0176	Inspect EPU components, such as nitrogen control valves or poppet valves	34.25	.56	.19	76.66	
A0032	Operate auxiliary power units (APUs)	33.86	.57	.19	76.85	200
F0318	Remove or install drain valve parts	41.73	.46	.19	77.04	
A0014	Direct fuel spill cleanup procedures	38.98	.49	.19	77.23	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	35.04	.54	.19	77.42	
D0191	Inspect installed manifold scavenge system components	39.37	.47	.19	77.60	
D0193	Inspect installed receiver aircraft air refueling system components	37.80	.49	.18	77.79	205
A0001	Apply chlorine or bleach to neutralize hydrazine spills	40.55	.45	.18	77.97	
J0480	Retrieve CAMS or GO81 listings or reports	33.46	.55	.18	78.16	
E0264	Remove or install fuel fill valves	39.76	.46	.18	78.34	
B0071	Check aircraft for liquid oxygen (LOX) bottles	27.17	.67	.18	78.52	
F0311	Mix chemical solvents or coatings for fuel cell repairs	34.25	.52	.18	78.70	210
M0577	Review TO changes	33.86	.52	.18	78.87	
E0247	Remove or install ejector or jet pumps	40.94	.43	.18	79.05	
E0228	Connect or disconnect external fuel tanks	40.16	.43	.17	79.22	
E0250	Remove or install EPUs	34.65	.49	.17	79.40	
C0128	Operationally check APU fuel supply systems	22.83	.75	.17	79.57	215
E0245	Remove or install climb and dive vent valves	35.04	.48	.17	79.74	
K0492	Conduct safety inspections of equipment or facilities	29.92	.56	.17	79.90	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 172 gp0012

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	15.51	15.53
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	13.71	29.25
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	13.67	42.93
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	13.40	56.35
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	13.36	69.72
G	REPAIRING INTEGRAL FUEL TANKS	27	7.63	77.35
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	4.90	82.25
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.86	86.12
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.63	89.76
L	PERFORMING TRAINING ACTIVITIES	22	2.87	92.63
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	2.01	94.64
Н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.88	96.53
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.81	98.34
М	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	1.66	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 172 gp0012

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
			<b>5</b>			
A0009	Clean work areas	97.67	.74	.72	.72	
A0055	Remove or install aircraft panels	97.09	.68	.66	1.38	
A0005	Check personnel for proper clothing or equipment,	97.67	.67	.66	2.04	
	spark- or flame-producing devices, or removal of jewelry					
B0090	Perform foreign object debris (FOD) or toolbox	97.67	.66	.64	2.68	
	inspections prior to maintenance					
A0042	Perform periodic tool box inspections	92.44	.68	.62	3.31	5
B0100	Review or annotate aircraft maintenance forms	94.77	.65	.62	3.93	
B0068	Apply warning tags to aircraft	95.35	.61	.58	4.51	
A0002	Apply electrical power to aircraft	97.67	.59	.57	5.08	
C0126	Localize fuel leak exits	94.19	.60	.57	5.65	
A0043	Perform safety observer activities for tank entry	90.12	.62	.56	6.21	10
	personnel					
B0069	Bond equipment	95.35	.58	.55	6.76	
B0080	Drain fuel tanks or cells	95.93	.57	.55	7.31	
G0361	Mix sealants using machines	95.35	.57	.54	7.85	
B0076	Depuddle fuel tanks or cells	95.35	.57	.54	8.39	
B0089	Perform aircraft safe for maintenance procedures	91.28	.59	.54	8.94	15
B0101	Rope off fuel system repair areas	94.19	.55	.51	9.45	
B0083	Ground equipment, other than aircraft	93.02	.55	.51	9.97	
C0106	Interpret aircraft fuel system schematics	93.02	.54	.50	10.47	
B0075	Complete administrative paperwork, such as checklists	89.53	.56	.50	10.97	
	or entry permits, for tank entry					
B0096	Purge fuel tanks or cells using exhaust purge method	90.70	.55	.50	11.47	20
E0278	Remove or install integral fuel tank or fuel cell access doors	87.79	.57	.50	11.97	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	90.70	.54	.49	12.46	
в0098	Remove or install closure panels	85.47	.58	.49	12.96	
D0214	Inspect tank access panels for leaks	90.12	.53	.48	13.44	
A0060	Static ground aircraft	91.28	.52	.48	13.92	25

C0143	Perform leak classification	93.02	.51	.48	14.39
G0340	Apply adhesion promoters prior to applying sealants	87.79	.54	.47	14.87

Number of Members: 172 gp0012

				Sorted		
			Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0344	Apply fillet seals, such as first coat, by hand	86.63	.54	.47	15.33	
D0222	Perform phase inspections	81.98	.57	.47	15.80	
B0095	Purge fuel tanks or cells using blow purge method	84.30	.55	.46	16.27	30
E0242	Remove or install boost pumps	96.51	.48	.46	16.73	
B0102	Set up support equipment for purging activities	88.37	.53	.46	17.19	
D0197	Inspect integral fuel tanks	86.63	.53	.46	17.65	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	86.63	.52	.45	18.11	
в0088	Inform fire departments of fuel system maintenance	87.79	.52	.45	18.56	35
E0227	Connect or disconnect B-nut-type fittings	91.86	.49	.45	19.01	
A0021	Inspect test equipment	82.56	.54	.45	19.46	
B0072	Check aircraft for proper fuel configuration, such as	86.05	.52	.44	19.90	
	crossfeed valves closed or tanks drained					
D0221	Perform in-process inspections (IPIs)	77.33	.57	.44	20.34	
C0129	Operationally check crossfeed or engine-feed systems	93.02	.47	.44	20.78	40
B0079	Don or doff respirators	87.79	.50	.44	21.22	
B0094	Pull circuit breakers	93.60	.47	.44	21.65	
G0348	Clean damaged sealant areas	84.88	.51	.43	22.09	
G0362	Mix sealants by hand	93.02	.47	.43	22.52	
N0584	Inventory equipment, tools, parts, or supplies	75.58	.56	.43	22.95	45
C0145	Perform leak path analyses on integral fuel tanks	84.30	.50	.42	23.37	
B0086	Inspect support equipment prior to use	82.56	.51	.42	23.79	
J0472	Clear Red-X conditions	71.51	.59	.42	24.21	
в0093	Position fire extinguishers	91.86	.46	.42	24.63	
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	72.09	.58	.42	25.04	50
G0349	Clean integral fuel tanks	86.63	.48	.41	25.46	
C0125	Isolate malfunctions of vent systems	93.02	.44	.41	25.87	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	73.26	.56	.41	26.28	
C0138	Operationally check transfer systems	87.21	.47	.41	26.69	
D0216	Inspect vent systems	88.95	.46	.41	27.10	55
C0113	Isolate malfunctions of crossfeed or engine-feed	88.95	.46	.41	27.50	
	systems					
A0045	Position nonpowered or powered AGE	83.14	.49	.40	27.91	
B0078	Disconnect batteries	79.65	.51	.40	28.31	
D0186	Inspect installed crossfeed system components	88.37	.46	.40	28.71	
D0187	Inspect installed engine-feed system components	89.53	.45	.40	29.11	60
C0132	Operationally check ground refueling systems	87.21	.45	.40	29.51	
B0092	Position drip pans	90.12	.44	.39	29.90	
D0184	Inspect fuel cells	84.88	.46	.39	30.29	
A0019	Inspect assigned respiratory equipment	87.21	.45	.39	30.69	
D0170	Inspect applied sealants	84.30	.46	.39	31.08	65
A0010	Clean or lubricate hand tools or special tools	87.79	.45	.39	31.47	
E0234	Inspect safetying devices	78.49	.50	.39	31.86	
D0215	Inspect vent system components	87.21	.44	.38	32.24	
C0157	Perform red talcum powder tests	76.74	.50	.38	32.63	

G0343 Apply fillet seals with guns 80.23 .47 .38 33.00 70

- 18 -

Number of Members: 172 gp0012

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0281	Remove or install internally mounted fuel quantity probes	82.56	.46	.38	33.38	
D0223	Perform pressure checks on aircraft panels and components	73.84	.50	.37	33.75	
C0131	Operationally check ground defueling systems	83.14	.44	.37	34.12	
A0047	Prepare aircraft for fuel cell removal or installation	83.72	.43	.36	34.48	
D0199	Inspect nut plates	80.23	.45	.36	34.85	75
D0188	Inspect installed fuel quantity indicating system components	83.14	.43	.36	35.21	
C0118	Isolate malfunctions of internal-fixed fuel tanks	76.74	.46	.35	35.56	
D0212	Inspect replacement components prior to installation	80.23	.44	.35	35.92	
D0218	Perform dash six inspections on fuel system	67.44	.52	.35	36.27	
	components, such as cell cavities and pumps					
L0542	Conduct on-the-job training (OJT)	72.09	.48	.35	36.62	80
D0202	Inspect removed engine-feed system components	80.81	.43	.35	36.96	
B0084	Inspect aircraft for presence of chocks or moorings	76.74	.45	.35	37.31	
C0111	Isolate malfunctions of aircraft defueling systems	81.40	.43	.35	37.66	
A0059	Set up or maintain bench stock or equipment levels	69.77	.50	.35	38.01	
D0172	Inspect cavities	78.49	.44	.35	38.35	85
C0122	Isolate malfunctions of pressurization systems	71.51	.48	.35	38.70	
E0235	Install safetying devices	73.84	.47	.34	39.04	
D0201	Inspect removed crossfeed system components	83.72	.41	.34	39.38	
E0243	Remove or install butterfly-type shutoff valves	80.23	.43	.34	39.73	
D0196	Inspect installed transfer system components	77.33	.44	.34	40.07	90
E0271	Remove or install fuel shutoff valves, such as sliding	79.65	.42	.34	40.41	
	gate or rotary plug valves					
G0342	Apply faying surface seals	72.67	.46	.34	40.74	
C0117	Isolate malfunctions of fuel transfer indicating systems	75.00	.45	.34	41.08	
B0091	Perform lock-out/tag-out procedures	77.33	.43	.34	41.41	
C0136	Operationally check pressurization systems	74.42	.45	.33	41.75	95
C0167	Test sealants for adhesion	80.23	.41	.33	42.08	
E0267	Remove or install fuel level control valves	79.07	.42	.33	42.41	
J0479	Perform time compliance technical order (TCTO) inspections	79.07	.42	.33	42.74	
D0185	Inspect installed aircraft defueling system components	81.40	.41	.33	43.07	
A0012	Contain fuel spills	93.02	.35	.33	43.40	100
A0052	Prepare parts for pickups or deliveries	78.49	.42	.33	43.72	
G0366	Test mixed sealants for consistency	73.26	.44	.32	44.05	
G0353	Inject curing or noncuring sealants with high-pressure	70.35	.46	.32	44.37	
	injection guns					
E0283	Remove or install manifold segments	69.77	.46	.32	44.69	
C0155	Perform pressure tests on integral fuel tanks	70.35	.45	.32	45.01	105
B0070	Check aircraft for explosives	65.70	.48	.32	45.33	
G0345	Apply protective topcoat sealants	64.53	.49	.32	45.65	
8000A	Clean test equipment	77.91	.40	.31	45.96	
G0356	Make temporary repairs to intergral fuel tanks using	73.84	.43	.31	46.28	

curing-type sealants
Direct positioning of aircraft in hangars

B0077

68.60 .46 .31 46.59

110

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0351	Deseal integral fuel tanks	61.05	.51	.31	46.90	
D0200	Inspect removed aircraft defueling system components	76.16	.41	.31	47.21	
E0236	Perform bonding checks on aircraft components	69.77	.44	.31	47.52	
н0399	Refuel or defuel aircraft	71.51	.43	.31	47.83	
10442	Don or doff chemical warfare personal protective clothing	75.58	.41	.31	48.13	115
E0301	Remove or install vent system components	80.81	.38	.30	48.44	
K0492	Conduct safety inspections of equipment or facilities	65.12	.47	.30	48.74	
E0262	Remove or install fuel cells	76.16	.40	.30	49.05	
D0203	Inspect removed fuel quantity indicating system components	73.84	.41	.30	49.35	
E0226	Clean and prepare cell cavities for installation	73.84	.41	.30	49.65	120
E0265	Remove or install fuel flow transmitters	70.35	.42	.30	49.95	
A0017	Dispose of hazardous materials	73.26	.41	.30	50.24	
E0252	Remove or install external tank nosecones or tailcones	61.05	.49	.30	50.54	
A0054	Purge removed components prior to shipment	76.16	.39	.29	50.83	
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	70.93	.42	.29	51.13	125
C0144	Perform leak path analyses on fuel cell cavity drain systems	68.02	.43	.29	51.42	
D0211	Inspect removed transfer system components	73.84	.39	.29	51.71	
F0305	Clean fuel pump mounting surfaces or screens	73.84	.39	.29	51.99	
F0303	Clean fuel cells	71.51	.40	.28	52.28	
C0147	Perform manifold leak tests	73.84	.38	.28	52.56	130
A0046	Position or remove aircraft chocks	74.42	.38	.28	52.84	130
D0189	Inspect installed fuel transfer indicating system	65.70	.43	.28	53.12	
D0103	components	65.70	.43	.20	53.12	
в0099	Remove or install internal braces, such as formers	58.72	.48	.28	53.40	
C0140	Perform air hose and external bubble tests	62.79	.45	.28	53.68	
E0290	Remove or install pressure switches	74.42	.37	.28	53.96	135
E0268	Remove or install fuel level float valves, such as pilot	70.93	.39	.28	54.24	
J0480	Retrieve CAMS or GO81 listings or reports	59.30	.46	.28	54.51	
E0295	Remove or install single-point aircraft refueling or defueling receptacles	80.81	.34	.27	54.79	
C0146	Perform manifold fitting leak checks	72.67	.37	.27	55.06	
C0158	Perform soap suds tests on fuel cells	61.05	.44	.27	55.33	140
C0107	Isolate electrical malfunctions using multimeters	64.53	.41	.27	55.59	
A0033	Operate maintenance dispatch vehicles	57.56	.46	.27	55.86	
G0352	Flare sealant edges	59.30	.45	.27	56.13	
E0261	Remove or install fuel cell cavity interconnects	69.77	.38	.27	56.39	
A0063	Tow AGE	71.51	.37	.27	56.66	145
L0555	Maintain training records or files	58.72	.45	.27	56.92	
D0192	Inspect installed pressurization system components	62.79	.42	.26	57.19	
M0577	Review TO changes	54.65	.48	.26	57.45	
A0064	Transport test equipment or units to or from	69.77	.37	.26	57.70	
	flightline					

G0364	Remove or install mount bolts for injections	59.30	.44	.26	57.96	150
E0233	Fold cells for installation	68.60	.38	.26	58.22	

Number of Members: 172

gp0012

Sorted Percent of Avg Pct Time Avg Pct Time Cumulative Avg Task Members Spent by Mbrs Spent by Pct Time Spent Seq Task Statement All Members by All Members Num Task Performing Performing L0543 Counsel trainees on training progress 58.72 .44 .26 58.48 M0573 Maintain TO libraries 51.16 .50 .26 58.73 58.99 F0316 Remove or install air refueling receptacle parts 55.81 - 46 .26 Remove or install structural fasteners 59.24 155 G0365 61.05 .41 .25 K0489 Assign personnel to work areas or duty positions 55.23 .45 .25 59.49 D0173 Inspect cavity drain systems 66.86 .37 .25 59.74 D0207 Inspect removed pressurization system components 60.47 .41 .25 59.99 .25 60.24 A0057 Repair or replace assigned respiratory equipment 65.70 . 38 60.49 A0031 Maintain maintenance stand support equipment 58.72 .42 .25 160 F0312 Place protective covers on fittings 56.40 . 44 .25 60 74 E0260 Remove or install float switches 63.95 .39 .25 60.98 K0493 Conduct self-inspections or self-assessments .25 61.23 56.40 .43 61.47 F0303 Clean cell fittings 61.63 .40 .24 61.72 C0166 Test elasticity of sealants using blunt instruments 62.21 .39 .24 165 J0484 Update maintenance data collection (MDC) data in CAMS 50.58 .48 .24 61.96 Inspect removed fuel transfer indicating system 62.20 D0204 62.21 .39 .24 components G0347 Clean damaged fuel cell areas 56.40 .42 .24 62.44 C0109 Isolate malfunctions of air refueling systems of 53.49 . 44 .24 62.68 receiver aircraft L0552 54.07 .24 62.92 170 Evaluate progress of trainees . 44 F0318 Remove or install drain valve parts 64.53 .36 .23 63.15 D0224 Perform pressure checks on external jettisonable fuel 63.38 46.51 - 50 . 23 E0279 63.61 Remove or install internally mounted electrical pumps, 63.95 .36 .23 other than internal electrical quick-disconnect pumps A0044 Police open storage areas 45.35 .51 .23 63.84 64.07 175 A0066 Participate as aircraft tow team member or supervisor 59.88 . 38 .23 N0581 Evaluate serviceability of equipment, tools, parts, or 51.16 .44 .23 64.30 supplies A0024 Maintain external fuel tank storage areas, such as 46.51 .49 .23 64.53 tank farms C0141 64.75 Perform air hose and internal bubble tests 54.65 . 41 .23 A0034 Operationally check installed hangar real property 55.23 .41 .23 64.98 equipment G0341 Apply corrosion preventive coatings 54.65 . 41 . 23 65.20 180 .37 65.42 I0463 Prepare equipment for deployments 61.05 .22 E0296 Remove or install solenoid or drain valves .35 .22 65.65 63.37 N0585 Issue or log turn-ins of equipment, tools, parts, or .39 .22 65.87 supplies .22 66.09 F0317 Remove or install check valve parts 62.21 - 36 66.31 F0330 Test boost pumps 51.16 .43 .22 185 K0518 .22 66.53 Generate confined space permit plans 48.26 .45 A0048 Prepare cells for storage or shipment 65.70 .33 .22 66.75 C0127 66.97 Operationally check air refueling receiver systems 53.49 . 41 . 22 A0014 Direct fuel spill cleanup procedures 60.47 .36 .22 67.18

Determine or establish work assignments or priorities

K0499

53.49

.39 .21

67.39

190

- 21 -

Number of Members: 172 gp0012

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0359	Make temporary repairs to intergral fuel tanks using oyltite	53.49	.39	.21	67.60	
C0114	Isolate malfunctions of external jettisonable fuel tanks	44.19	.47	.21	67.80	
G0355	Make temporary repairs to intergral fuel tanks using click patches	52.33	.39	.21	68.01	
C0119	Isolate malfunctions of jettison or dump systems	51.16	.40	.21	68.21	
N0586	Maintain documentation on items requiring periodic	50.00	.41	.21	68.42	195
	inspections or calibrations					
в0087	Lower vent ends for purging	44.19	.46	.20	68.62	
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	50.58	.40	.20	68.82	
D0193	Inspect installed receiver aircraft air refueling system components	50.00	.40	.20	69.02	
A0006	Clean external fuel tanks	56.40	.36	.20	69.23	
A0056	Remove or replace parts of special tools	57.56	.35	.20	69.43	200
J0483	Update historical reports in CAMS or GO81	47.67	.42	.20	69.63	
D0177	Inspect external jettisonable fuel tank components	42.44	.47	.20	69.82	
L0558	Schedule personnel for training	45.93	.43	.20	70.02	
E0270	Remove or install fuel or air quick-disconnects	54.07	.37	.20	70.22	
A0003	Build external or internal fuel tanks	47.67	.42	.20	70.42	205
A0049	Prepare external jettisonable fuel tanks for tank farms	41.28	.48	.20	70.62	
C0134	Operationally check jettison or dump systems	47.09	.42	.20	70.82	
C0120	Isolate malfunctions of manifold scavenge systems	51.16	.38	.20	71.01	
A0039	Perform hydrazine response team activities	33.14	.59	.19	71.21	
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	49.42	.39	.19	71.40	210
C0160	Perform transfer checks on external jettisonable fuel tanks	41.28	.47	.19	71.60	
A0053	Purge emergency power unit (EPU) systems	33.72	.57	.19	71.79	
E0255	Remove or install externally mounted aircraft fuel quantity probes	49.42	.39	.19	71.98	
E0297	Remove or install stress panels	52.91	.36	.19	72.17	
G0360	Mix chemical solvents or coatings for integral fuel tanks	44.77	.42	.19	72.36	215
A0020	Inspect egress system safety pins	41.86	.45	.19	72.55	
L0544	Determine training requirements	42.44	.44	.19	72.74	
E0248	Remove or install engine in-line fuel filter elements	36.63	.51	.19	72.93	
A0011	Collect air samples from respiratory equipment	29.65	.63	.19	73.11	
E0251	Remove or install external jettisonable fuel tank components	40.12	.46	.19	73.30	220
N0583	Initiate requisitions for equipment, tools, parts, or supplies	46.51	.40	.18	73.48	
K0501	Develop or establish work methods or procedures	45.35	.41	.18	73.67	
L0539	Brief personnel concerning training programs or matters	46.51	.39	.18	73.85	

E0253	Remove or install external-fixed fuel tank components	41.28	.44	.18	74.03	
C0154	Perform pressure tests on installed fuel cells	48.26	.37	.18	74.21	225

'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 172 gp0012

		Sorted				
		Dergent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Table	Tapit Scattain	rerrerrig	rerrering	THE PLEASEED	Dy HIII MCMDCID	110211
C0115	Isolate malfunctions of external-fixed fuel tanks	41.28	.43	.18	74.39	
A0018	Fabricate ground wires	69.77	.25	.18	74.56	
K0523	Inspect personnel for compliance with military	45.93	.38	.18	74.74	
	standards					
E0238	Place fire suppressant foam on electrostatic-free	36.63	.48	.17	74.91	
	plastic sheets for drying					
D0208	Inspect removed receiver aircraft air refueling system	47.09	.37	.17	75.09	230
	components					
E0228	Connect or disconnect external fuel tanks	49.42	.35	.17	75.26	
K0519	Generate master entry plans	39.53	.44	.17	75.43	
J0486	Update workcenter training reports in CAMS or GO81	44.19	.39	.17	75.61	
D0220	Perform dash six inspections on tanks, other than	42.44	.40	.17	75.78	
	jettisonable fuel tanks					
D0190	Inspect installed jettison or dump system components	43.02	.39	.17	75.94	235
A0023	Issue or receive external fuel tanks	44.19	.38	.17	76.11	
D0179	Inspect external-fixed fuel tank components	36.05	.46	.17	76.28	
E0264	Remove or install fuel fill valves	47.09	.35	.17	76.44	
G0350	Cure sealants using climate control units (CCUs)	40.70	.41	.17	76.61	
D0183	Inspect fire suppressant foam	33.72	.49	.17	76.78	240
A0065	Update shelf life of sealants	52.91	.31	.17	76.94	
F0307	Clean stress panels or mounting surfaces	44.77	.37	.16	77.10	
E0237	Place fire suppressant foam in clean,	38.37	.43	.16	77.27	
	electrostatic-free plastic bags or canvas bags for storage					
K0514	Evaluate job hazards or compliance with Air Force	38.95	.42	.16	77.43	
	Occupational Safety and Health (AFOSH) program					
D0176	Inspect EPU components, such as nitrogen control	32.56	.50	.16	77.59	245
	valves or poppet valves					
E0245	Remove or install climb and dive vent valves	46.51	.35	.16	77.76	
E0266	Remove or install fuel hydraulic radiators or fuel oil	41.86	.39	.16	77.92	
	heat exchangers					
K0516	Evaluate personnel for compliance with performance standards	40.12	.40	.16	78.08	
K0497	Counsel subordinates concerning personal matters	42.44	.38	.16	78.24	
C0124	Isolate malfunctions of tank scavenge systems	46.51	.34	.16	78.40	250
A0041	Perform operator maintenance on shop vehicles	45.35	.35	.16	78.56	
E0289	Remove or install pressure regulators	47.09	.33	.16	78.72	
D0205	Inspect removed jettison or dump system components	41.86	.37	.16	78.87	
E0247	Remove or install ejector or jet pumps	48.84	.32	.16	79.03	
C0137	Operationally check tank scavenge systems	43.60	.36	.16	79.18	255
J0487	Verify accuracy of CAMS or GO81 daily inputs	36.05	.43	.16	79.34	
F0331	Test butterfly-type shutoff valves	40.12	.39	.15	79.49	
K0524	Interpret policies, directives, or procedures for	38.95	.39	.15	79.65	
	subordinates					
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	36.05	.42	.15	79.80	
F0311	Mix chemical solvents or coatings for fuel cell	38.37	.39	.15	79.95	260

repairs

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Description of Reported Module Factors

				Number	Based	on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mean	s.D.	Max	Min	Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0042	TF0001/RMN	2A6X4 Training Emphasis Ratings	41	2.13	1.52	6.56	.00	590
3	F0010	GP0010/PMP	All Air Guard Airmen with DAFSC 2A6X4	426	33.05	26.36	95.77	.23	590
4	F0011	GP0011/PMP	All Air Guard Airmen with DAFSC 2A654	254	28.77	25.51	95.28	.00	590
5	F0012	GP0012/PMP	All Air Guard Airmen with DAFSC 2A674	172	39.37	28.79	97.67	.00	590
6	F0043	TF0001/SMN	2A6X4 Task Difficulty Ratings	35	5.00	1.00	7.61	1.28	590

'AFOMS (AETC) Randolph AFB TX'

D

AFSC 2A6X4 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of ANG DAFSC group members performing each task, as well as task difficulty and training emphasis ratings, are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF

	PERFORMING SUPPORT ACTIVITIES					
0001	Apply chlorine or bleach to neutralize hydrazine	3.32	37	41	31	3.63
0002	spills Apply electrical power to aircraft	4.98	95	93	98	3.81
0002	Build external or internal fuel tanks	2.80	95 46	93 45	98 48	5.64
003	Build or repair crates for external fuel tanks	2.80 .44		12	48 15	4.17
0004	Check personnel for proper clothing or equipment,	5.29	13 90	84	98	1.95
,005	spark- or flame-producing devices, or removal of	3.23	30	01	90	1.93
	jewelry					
0006	Clean external fuel tanks	.98	55	54	56	1.84
0007	Clean ferry tanks	.27	2	1	4	1.58
0008	Clean test equipment	2.20	75	72	78	1.81
0009	Clean work areas	2.83	96	94	98	1.39
0010	Clean or lubricate hand tools or special tools	2.73	86	85	88	1.28
0011	Collect air samples from respiratory equipment	1.85	25	22	30	4.35
012	Contain fuel spills	5.15	92	91	93	3.69
0013	Contain hydrazine spills	3.63	38	43	33	5.87
0014	Direct fuel spill cleanup procedures	3.15	48	39	60	5.34
0015	Direct hydrazine spill cleanup procedures	2.32	23	17	31	7.27
0016	Dispose of hydrazine-contaminated rags	2.95	30	32	28	5.79
0017	Dispose of hazardous materials	4.51	67	63	73	5.32
0018	Fabricate ground wires	1.34	49	35	70	2.17
0019	Inspect assigned respiratory equipment	5.10	77	70	87	3.75
0020	Inspect egress system safety pins	3.49	40	39	42	3.98
0021	Inspect test equipment	3.88	71	64	83	4.42
0022	Inspect and purge monopropellant testers	2.20	24	22	26	4.00
0023	Issue or receive external fuel tanks	1.39	33	25	44	2.70
0024	Maintain external fuel tank storage areas, such as	1.20	45	44	47	4.74
	tank farms					
0025	Maintain fuel cell ventilation trailers	1.71	24	19	32	4.46
0026	Maintain fuel spill response trailers	1.59	23	24	23	4.25
0027	Maintain hydrazine detection equipment	2.88	29	28	30	5.03

D						
T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
A0028	Maintain hydrazine protective gear or clothing	3.22	31	31	31	4.89
A0029	Maintain hydrazine spill response trailers	2.44	30	31	29	5.04
A0030	Maintain hydrazine storage facilities	2.24	23	22	25	5.98
A0031	Maintain maintenance stand support equipment	2.00	48	41	59	4.11
A0032	Operate auxiliary power units (APUs)	2.39	34	34	34	5.39
A0033	Operate maintenance dispatch vehicles	2.32	47	41	58	2.78
A0034	Operationally check installed hangar real property equipment	2.68	41	31	55	3.57
A0035	Paint equipment or facilities	.49	32	29	37	1.92
A0036	Perform APU prestart exterior checks	1.37	13	12	14	5.10
A0037	Perform chemical tests on fuel cells	4.20	28	23	35	4.98
A0038	Perform crash recovery team activities	.85	15	11	20	5.09
A0039	Perform hydrazine response team activities	3.39	38	41	33	6.47
A0040	Perform operator maintenance on aerospace ground	1.85	38	31	49	4.35
HOOTO	equipment (AGE)	1.05	50	31	47	4.55
A0041	Perform operator maintenance on shop vehicles	1.71	37	31	45	3.19
A0041		3.10	85	81	92	2.94
A0042 A0043	Perform periodic tool box inspections Perform safety observer activities for tank entry	5.51	75	65	90	3.80
A0043	personnel	3.31	75	65	90	3.00
A0044	Police open storage areas	.83	39	34	45	2.58
A0044	Position nonpowered or powered AGE	3.20	75	70	83	2.22
A0045 A0046		1.07	66	60	74	1.78
	Position or remove aircraft chocks					
A0047	Prepare aircraft for fuel cell removal or installation	4.15	73	66	84	5.02
A0048	Prepare cells for storage or shipment	3.68	54	46	66	4.56
A0049	Prepare external jettisonable fuel tanks for tank farms	1.37	42	43	41	3.76
A0050	Prepare external jettisonable fuel tanks for war	1.34	19	17	21	4.50
	reserve materiel (WRM) storage					
A0051	Prepare ferry tanks for storage	.20	4	3	5	3.85
A0052	Prepare parts for pickups or deliveries	1.76	59	46	78	3.48
A0053	Purge emergency power unit (EPU) systems	2.88	42	47	34	5.52
A0054	Purge removed components prior to shipment	3.02	58	46	76	3.36
A0055	Remove or install aircraft panels	3.80	92	88	97	3.09
A0056	Remove or replace parts of special tools	1.76	49	43	58	4.06
A0057	Repair or replace assigned respiratory equipment	3.51	51	41	66	4.44
A0058	Repair or service WRM external jettisonable fuel tank	.68	13	11	16	4.18
	nested containers					
A0059	Set up or maintain bench stock or equipment levels	2.63	54	44	70	4.68
A0060	Static ground aircraft	4.27	90	89	91	2.18
A0061	Test areas of hydrazine spills for neutralization	3.68	33	35	30	5.27
A0062	Test hydrazine spill neutralized solutions for excess	3.49	29	30	29	5.24
110002	chlorine	3125				3122
A0063	Tow AGE	1.39	55	44	72	2.31
A0064	Transport test equipment or units to or from	1.46	55	45	70	2.12
-10001	flightline		55		, ,	2.12
A0065	Update shelf life of sealants	2.71	45	39	53	3.68
A0066	Participate as aircraft tow team member or supervisor	1.46	46	37	60	3.20
A0067	Wipe down landing gear struts prior to refueling or	.37	12	7	19	1.90
110007	mape down randing dear scrace briot to refreshing Or	,		,	10	1.70

transfer

T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE					
B0068	Apply warning tags to aircraft	4.93	93	92	95	2.85
B0069	Bond equipment	5.32	95	95	95	2.57
B0070	Check aircraft for explosives	5.15	60	57	66	3.54
B0071	Check aircraft for liquid oxygen (LOX) bottles	4.39	30	27	34	3.23
B0072	Check aircraft for proper fuel configuration, such as	5.37	74	67	86	4.31
	crossfeed valves closed or tanks drained					
B0073	Check nitrogen levels on dewar quantity gauges	1.20	12	12	10	3.58
B0074	Close or open pressure limiter switches	1.37	9	11	5	3.29
B0075	Complete administrative paperwork, such as checklists	4.63	71	59	90	4.64
	or entry permits, for tank entry					
B0076	Depuddle fuel tanks or cells	5.66	94	94	95	3.59
B0077	Direct positioning of aircraft in hangars	2.61	58	50	69	3.38
B0078	Disconnect batteries	4.46	74	71	80	3.11
B0079	Don or doff respirators	5.46	81	76	88	3.51
B0080	Drain fuel tanks or cells	4.90	93	91	96	3.04
B0081	Ensure removal of LOX bottles from aircraft	3.59	26	22	32	3.15
B0082	Ensure tow bars are installed on aircraft in hangers	2.51	32	29	37	2.41
B0083	Ground equipment, other than aircraft	4.88	87	83	93	2.65
B0084	Inspect aircraft for presence of chocks or moorings	3.46	72	69	77	2.28
B0085	Inspect snatch cables for proper installation	2.15	9	7	11	3.03
B0086	Inspect support equipment prior to use	4.73	73	67	83	3.86
B0087	Lower vent ends for purging	1.17	40	37	44	2.86
B0088	Inform fire departments of fuel system maintenance	4.41	75	66	88	2.36
в0089	Perform aircraft safe for maintenance procedures	6.17	89	87	91	4.40
B0090	Perform foreign object debris (FOD) or toolbox	4.61	94	92	98	3.09
	inspections prior to maintenance					
B0091	Perform lock-out/tag-out procedures	3.59	71	67	77	3.90
B0092	Position drip pans	2.15	84	80	90	2.00
в0093	Position fire extinguishers	4.27	83	76	92	2.29
B0094	Pull circuit breakers	3.80	86	81	94	3.43
в0095	Purge fuel tanks or cells using blow purge method	5.39	79	76	84	4.20
B0096	Purge fuel tanks or cells using exhaust purge method	5.02	84	80	91	4.25
B0097	Purge fuel tanks or cells using oil purge method	2.54	13	11	16	4.83
B0098	Remove or install closure panels	3.46	75	68	85	3.86
вооээ	Remove or install internal braces, such as formers	3.59	51	45	59	4.65
B0100	Review or annotate aircraft maintenance forms	5.44	84	76	95	5.41
B0101	Rope off fuel system repair areas	5.02	91	89	94	3.01
B0102	Set up support equipment for purging activities	5.39	81	77	88	3.99
B0102	Test atmosphere of fuel tanks or cells for fire safe	6.56	82	80	87	4.90
_0103	or health safe conditions	0.50	02	00	٥,	1.50
	or regret pare conditions					

'Occupational Analysis Program' Page 5 'AFOMS (AETC) Randolph AFB TX'

D						
T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS					
C0104	Construct leak flowcharts	2.10	31	24	40	6.51
C0105	Evaluate digital or analog tapes from mission recorder	.37	1	1	1	5.89
	systems (MRSs)					
C0106	Interpret aircraft fuel system schematics	5.24	79	69	93	6.46
C0107	Isolate electrical malfunctions using multimeters	4.27	52	43	65	6.98
C0108	Isolate malfunctions of air refueling pump leak sense	2.41	18	17	20	6.04
	systems					
C0109	Isolate malfunctions of air refueling systems of	3.98	46	41	53	6.72
	receiver aircraft					
C0110	Isolate malfunctions of air refueling systems of	2.51	16	15	17	6.34
	tankers					
C0111	Isolate malfunctions of aircraft defueling systems	4.34	68	59	81	5.89
C0112	Isolate malfunctions of APU fuel supply systems	2.51	26	22	33	6.13
C0113	Isolate malfunctions of crossfeed or engine-feed	4.34	78	71	89	6.23
	systems					
C0114	Isolate malfunctions of external jettisonable fuel	3.66	44	44	44	5.97
	tanks					
C0115	Isolate malfunctions of external-fixed fuel tanks	2.68	34	29	41	5.98
C0116	Isolate malfunctions of ferry tanks	1.29	5	4	7	5.71
C0117	Isolate malfunctions of fuel transfer indicating	3.37	66	60	75	6.50
	systems					
C0118	Isolate malfunctions of internal-fixed fuel tanks	3.56	68	61	77	6.36
C0119	Isolate malfunctions of jettison or dump systems	3.22	47	45	51	6.00
C0120	Isolate malfunctions of manifold scavenge systems	2.95	54	55	51	6.13
C0121	Isolate malfunctions of multipoint refueling system	2.12	23	25	20	6.02
	(MPRS) fuel-related components					
C0122	Isolate malfunctions of pressurization systems	3.95	65	60	72	6.64
C0123	Isolate malfunctions of shroud drain systems	2.07	8	9	5	5.67
C0124	Isolate malfunctions of tank scavenge systems	2.63	48	48	47	5.79
C0125	Isolate malfunctions of vent systems	4.20	78	68	93	6.52
C0126	Localize fuel leak exits	5.32	85	78	94	5.59
C0127	Operationally check air refueling receiver systems	4.07	49	46	53	5.36
C0128	Operationally check APU fuel supply systems	2.29	26	23	30	5.47
C0129	Operationally check crossfeed or engine-feed systems	4.78	82	75	93	5.62
C0130	Operationally check fuel level indicator sticks	3.15	39	38	42	5.47
C0131	Operationally check ground defueling systems	4.51	71	63	83	5.26
C0132	Operationally check ground refueling systems	4.68	73	63	87	5.38
C0133	Operationally check heat sink or heat exchanger	2.41	30	28	33	5.73
	systems					
C0134	Operationally check jettison or dump systems	3.63	42	39	47	5.53
C0135	Operationally check manifold scavenge systems	2.93	42	44	41	5.84
C0136	Operationally check pressurization systems	4.34	67	63	74	6.07
C0137	Operationally check tank scavenge systems	3.27	44	44	44	5.45
C0138	Operationally check transfer systems	4.24	77	71	87	6.01

C0139 Operationally check MPRS fuel-related components

1.63 12 14 10 5.83

valves or poppet valves

D0177 Inspect external jettisonable fuel tank components

'Occupational Analysis Program' Page 6 'AFOMS (AETC) Randolph AFB TX'

D						
T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
C0140	Perform air hose and external bubble tests	4.10	60	59	63	5.28
C0141	Perform air hose and internal bubble tests	3.32	50	46	55	5.37
C0142	Perform dye injection tests	2.17	31	30	31	6.32
C0143	Perform leak classification	5.59	86	81	93	5.09
C0144	Perform leak path analyses on fuel cell cavity drain	4.54	60	55	68	5.79
G01.4E	systems	4.05			0.4	c 00
C0145	Perform leak path analyses on integral fuel tanks	4.85	75	68	84	6.28
C0146	Perform manifold fitting leak checks	3.76	64	59	73	5.11
C0147	Perform manifold leak tests	4.20	66	60	74	5.05
C0148	Perform paper tests	2.88	31	27	36	4.17
C0149	Perform phenolphthalein chemical tests, such as skunk,	4.54	31	24	42	5.62
C0150	on fuel cells	2.39	21	20	22	6.01
C0150	Perform pressure box tests Perform pressure checks on nitrogen heat exchanger	1.90	9	12	4	5.69
COTOT	systems	1.90	7	12	*	3.09
C0152	Perform pressure tests on air refueling pump leak	1.85	15	17	13	5.39
CUISZ	sense systems	1.05	13	1,	13	3.39
C0153	Perform pressure tests on ferry tanks	1.54	4	3	5	5.32
C0153	Perform pressure tests on installed fuel cells	3.66	43	39	48	5.41
C0155	Perform pressure tests on integral fuel tanks	4.20	65	62	70	5.77
C0156	Perform pressure tests on shroud drain systems	1.59	4	5	2	5.45
C0157	Perform red talcum powder tests	4.80	70	65	77	3.97
C0157	Perform soap suds tests on fuel cells	3.02	63	65	61	4.28
C0159	Perform stand tests on self-sealing cells	2.34	16	20	12	4.37
C0160	Perform transfer checks on external jettisonable fuel	3.41	41	41	41	5.10
COLOG	tanks	3.11				3.10
C0161	Perform transfer checks on external-fixed fuel tanks	2.63	31	29	35	5.18
C0162	Perform transfer checks on ferry tanks	1.41	5	4	6	5.27
C0163	Perform vacuum bubble tests	1.85	23	23	22	5.92
C0164	Perform vacuum dye tests	2.56	22	22	21	6.44
C0165	Perform wet vacuum tests	1.66	12	12	11	5.91
C0166	Test elasticity of sealants using blunt instruments	4.32	60	58	62	3.58
C0167	Test sealants for adhesion	4.32	74	70	80	3.78
D	INSPECTING AIRCRAFT FUEL SYSTEMS					
D0168	Dipstick tanks	1.07	12	9	16	3.20
D0169	Inspect air refueling pump leak sense systems	2.37	9	10	8	4.53
D0170	Inspect applied sealants	4.37	77	71	84	4.59
D0171	Inspect APU fuel supply system components	1.44	22	17	28	5.07
D0172	Inspect cavities	3.93	69	62	78	5.19
D0173	Inspect cavity drain systems	3.22	57	51	67	4.99
D0174	Inspect cooling loop systems	1.37	9	9	9	5.18
D0175	Inspect engine to airframe manifold (ETAM) components	1.66	18	17	19	5.24
D0176	Inspect EPU components, such as nitrogen control	2.32	34	34	33	5.58
	realized on popport realized					

2.59 43 44 42 4.97

D						
T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
D0178	Toward automal databasella final toward attack	1.95	33	33	33	4.83
D01/8	Inspect external jettisonable fuel tanks, other than	1.95	33	33	33	4.83
	during dash six inspections					
D0179	Inspect external-fixed fuel tank components	2.66	32	30	36	4.97
D0180	Inspect external-fixed fuel tanks	2.32	30	27	34	4.97
D0181	Inspect ferry tank components	1.22	4	4	5	4.86
D0182	Inspect ferry tanks	1.10	4	4	5	4.95
D0183	Inspect fire suppressant foam	3.27	24	18	34	4.82
D0184	Inspect fuel cells	4.59	77	71	85	5.75
D0185	Inspect installed aircraft defueling system components	3.76	66	56	81	5.15
D0186	Inspect installed crossfeed system components	3.76	76	68	88	5.24
D0187	Inspect installed engine-feed system components	3.80	75	65	90	5.27
D0188	Inspect installed fuel quantity indicating system	3.66	71	63	83	5.47
	components					
D0189	Inspect installed fuel transfer indicating system	3.37	60	56	66	5.30
	components					
D0190	Inspect installed jettison or dump system components	3.10	37	33	43	5.34
D0191	Inspect installed manifold scavenge system components	2.54	39	39	40	5.37
D0192	Inspect installed pressurization system components	3.51	54	48	63	5.34
D0193	Inspect installed receiver aircraft air refueling	2.73	43	38	50	5.23
	system components					
D0194	Inspect installed tank scavenge system components	3.07	38	37	40	5.37
D0195	Inspect installed tanker air refueling system	2.73	19	18	22	5.20
	components					
D0196	Inspect installed transfer system components	3.71	61	50	77	5.38
D0197	Inspect integral fuel tanks	3.78	75	67	87	5.56
D0198	Inspect MPRS fuel related components	.98	10	11	8	5.31
D0199	Inspect nut plates	3.05	72	66	80	4.36
D0200	Inspect removed aircraft defueling system components	3.00	61	51	76	4.83
D0201	Inspect removed crossfeed system components	3.44	68	57	84	4.88
D0202	Inspect removed engine-feed system components	3.71	67	57	81	4.92
D0203	Inspect removed fuel quantity indicating system	3.37	62	54	74	5.18
	components					
D0204	Inspect removed fuel transfer indicating system	3.00	54	48	62	5.01
	components					
D0205	Inspect removed jettison or dump system components	3.02	36	32	42	4.89
D0206	Inspect removed manifold scavenge system components	2.68	38	37	38	4.95
D0207	Inspect removed pressurization system components	3.07	50	44	60	5.03
D0208	Inspect removed receiver aircraft air refueling system	3.02	40	36	47	5.03
	components					
D0209	Inspect removed tank scavenge system components	2.68	36	35	36	4.92
D0210	Inspect removed tanker air refueling system components	2.49	18	15	23	5.08
D0211	Inspect removed transfer system components	2.95	60	50	74	4.91
D0212	Inspect replacement components prior to installation	3.80	68	60	80	5.06
D0213	Inspect shroud drain systems	1.88	8	8	8	5.00
D0214	Inspect tank access panels for leaks	3.78	80	73	90	4.25
D0215	Inspect vent system components	3.59	71	59	87	4.91
D0216	Inspect vent systems	3.56	72	61	89	5.17
D0217	Inspect WRM built-up stored external tanks	1.80	22	21	23	5.13
			_	_		

D0218 Perform dash six inspections on fuel system components, such as cell cavities and pumps

3.39 55 46 67 5.92

E0249 Remove or install engine in-line fuel filter housings

E0251 Remove or install external jettisonable fuel tank

E0250 Remove or install EPUs

components

D						
T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
D0219	Perform dash six inspections on jettisonable fuel tanks	2.68	31	30	33	5.78
D0220	Perform dash six inspections on tanks, other than jettisonable fuel tanks	2.22	35	30	42	5.84
D0221	Perform in-process inspections (IPIs)	2.88	51	33	77	6.51
D0222	Perform phase inspections	3.56	69	60	82	5.58
D0223	Perform pressure checks on aircraft panels and components	3.95	67	63	74	5.16
D0224	Perform pressure checks on external jettisonable fuel tanks	3.90	46	46	47	4.93
D0225	Perform pressure checks on external-fixed fuel tanks	3.12	25	24	26	5.18
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS					
E0226	Clean and prepare cell cavities for installation	4.34	66	61	74	5.07
E0227	Connect or disconnect B-nut-type fittings	3.88	82	76	92	3.65
E0228	Connect or disconnect external fuel tanks	1.37	44	40	49	4.88
E0229	Connect or disconnect Marmon (v-band) clamps	2.17	30	26	35	4.70
E0230	Connect or disconnect Roylon fittings	1.73	15	15	16	4.85
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	4.17	88	86	91	4.15
E0232	Cut or shape fire suppressant foam	2.61	26	20	35	4.32
E0233	Fold cells for installation	4.12	61	56	69	5.00
E0234	Inspect safetying devices	4.41	67	59	78	4.70
E0235	Install safetying devices	4.78	66	61	74	4.84
E0236	Perform bonding checks on aircraft components	4.10	62	57	70	5.10
E0237	Place fire suppressant foam in clean, electrostatic-free plastic bags or canvas bags for storage	2.07	29	23	38	3.41
E0238	Place fire suppressant foam on electrostatic-free plastic sheets for drying	2.20	28	22	37	3.23
E0239	Remove or install air refueling pump leak sense system components	1.85	13	14	12	4.91
E0240	Remove or install APU fuel supply system components	1.61	24	20	30	4.98
E0241	Remove or install backing boards	2.63	26	18	38	4.04
E0242	Remove or install boost pumps	4.15	91	87	97	4.99
E0243	Remove or install butterfly-type shutoff valves	3.71	77	76	80	4.97
E0244	Remove or install clamshell couplings	1.88	27	22	35	4.74
E0245	Remove or install climb and dive vent valves	2.73	40	35	47	4.79
E0246	Remove or install cooling loop system components	1.29	11	11	10	5.38
E0247	Remove or install ejector or jet pumps	3.22	44	41	49	5.08
E0248	Remove or install engine in-line fuel filter elements	2.07	36	36	37	4.85

1.78 27 26 28 5.00 1.34 31 35 24 5.98

2.29 43 46 40 4.88

E0252 Remove or install external tank nosecones or tailcones 3.34 55 52 61 5.31

- 31 -

2.54 41 36 47 4.96

D						
T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
I NOL	Task Title	EMF	101	5	,	DIF
E0253	Remove or install external-fixed fuel tank components	2.61	36	33	41	4.94
E0254	Remove or install external-fixed fuel tanks	1.49	27	26	30	5.38
E0255	Remove or install externally mounted aircraft fuel	3.12	50	50	49	4.56
	quantity probes					
E0256	Remove or install externally mounted electrical pumps,	2.95	26	23	29	4.87
	other than external electrical quick-disconnect pumps					
E0257	Remove or install externally mounted electrical	2.66	18	17	18	4.84
	quick-disconnect pumps					
E0258	Remove or install externally mounted hydraulic pumps	1.80	8	9	5	4.64
E0259	Remove or install ferry tank components	1.24	5	5	5	4.87
E0260	Remove or install float switches	2.83	59	56	64	4.67
E0261	Remove or install fuel cell cavity interconnects	4.15	57	49	70	5.26
E0262	Remove or install fuel cells	4.39	65	58	76	6.57
E0263	Remove or install fuel fill valve controllers	2.54	30	28	32	5.19
E0264	Remove or install fuel fill valves	2.61	43	40	47	5.05
E0265	Remove or install fuel flow transmitters	3.12	67	64	70	5.30
E0266	Remove or install fuel hydraulic radiators or fuel oil	2.54	37	33	42	6.33
	heat exchangers					
E0267	Remove or install fuel level control valves	3.54	73	69	79	5.02
E0268	Remove or install fuel level float valves, such as	3.29	65	61	71	4.88
	pilot					
E0269	Remove or install fuel level indicator sticks	1.56	28	26	31	4.75
E0270	Remove or install fuel or air quick-disconnects	2.59	42	35	54	4.44
E0271	Remove or install fuel shutoff valves, such as sliding	3.80	71	66	80	5.08
	gate or rotary plug valves					
E0272	Remove or install fuel system components for wing	3.05	37	37	36	5.74
	removal or installation					
E0273	Remove or install gamah couplings	1.12	5	6	4	4.91
E0274	Remove or install gamah seals	1.39	5	6	5	4.92
E0275	Remove or install heat sink systems	.66	4	6	3	4.78
E0276	Remove or install hydrazine burst disks	2.71	30	31	28	5.39
E0277	Remove or install hydrazine fuel tanks	3.15	37	40	33	5.37
E0278	Remove or install integral fuel tank or fuel cell	3.49	80	74	88	4.60
	access doors					
E0279	Remove or install internally mounted electrical pumps,	2.80	54	47	64	5.33
	other than internal electrical quick-disconnect pumps					
E0280	Remove or install internally mounted electrical	2.73	26	26	26	5.22
	quick-disconnect pumps					
E0281	Remove or install internally mounted fuel quantity	3.59	73	66	83	5.08
	probes					
E0282	Remove or install internally mounted hydraulic pumps	1.93	24	23	26	4.89
E0283	Remove or install manifold segments	3.22	65	63	70	4.59
E0284	Remove or install MPRS fuel system components	.98	10	11	8	4.89
E0285	Remove or install nitrogen heat exchanger systems	1.32	10	12	6	4.88
E0286	Remove or install nitrogen or halon gas control valves	1.41	10	8	12	4.88
E0287	Remove or install polyurethane foam	1.44	13	10	17	4.87
E0288	Remove or install pressure or vacuum relief valves	2.71	39	36	42	4.73

E0289 Remove or install pressure regulators

E0290	Remove or install pressure switches	3.02	64	56	74	4.56
E0291	Remove or install pump housings	2.85	38	35	42	5.31

D						
T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
E0292	Remove or install railroad seals	1.15	4	4	3	5.02
E0293	Remove or install rotary vane scavenge pumps	2.15	29	29	29	5.11
E0294	Remove or install shroud drain system components	1.22	7	7	8	4.98
E0295	Remove or install single-point aircraft refueling or	3.63	66	56	81	4.43
	defueling receptacles					
<b>E</b> 0296	Remove or install solenoid or drain valves	2.22	51	43	63	4.70
0297	Remove or install stress panels	2.41	38	28	53	5.10
0298	Remove or install telescope coupling assemblies	1.02	9	7	11	5.41
0299	Remove or install valve body actuators	2.71	27	20	38	4.97
0300	Remove or install vent ends	2.00	21	18	27	5.02
0301	Remove or install vent system components	3.95	63	52	81	5.07
•	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS					
0302	Buff cells	2.00	21	19	23	5.16
0303	Clean cell fittings	2.98	57	54	62	4.21
0304	Clean fuel cells	3.41	65	61	72	4.31
0305	Clean fuel pump mounting surfaces or screens	2.49	66	60	74	4.19
0306	Clean rotary plug valve housings	1.56	15	16	15	4.18
0307	Clean stress panels or mounting surfaces	1.32	37	32	45	3.94
0308	Coat fuel cell repairs with lacquer	1.80	9	10	8	4.35
309	Cold patch bladder fuel cells	3.12	18	17	20	5.57
310	Hot patch bladder fuel cells	3.68	18	19	17	6.00
0311	Mix chemical solvents or coatings for fuel cell	2.95	36	34	38	5.25
	repairs					
0312	Place protective covers on fittings	2.15	47	40	56	3.53
0313	Rebuild ETAMs	1.46	9	8	11	5.51
0314	Rebuild fuel level control valves	.78	10	10	10	5.56
0315	Refuel or defuel hydrazine fuel tanks	2.73	17	16	19	6.97
0316	Remove or install air refueling receptacle parts	2.88	49	44	56	5.67
0317	Remove or install check valve parts	1.95	54	49	62	4.70
0318	Remove or install drain valve parts	2.29	51	42	65	4.63
0319	Remove or install relief valve parts	1.80	31	30	34	4.66
0320	Remove or install solenoid valve parts	1.63	30	30	30	4.80
0321	Repair aircraft electrical wiring segments associated	1.17	21	17	27	5.99
	with fuel system components					
0322	Repair boost pumps	.83	13	17	8	5.80
0323	Repair butterfly-type shutoff valves	1.17	14	13	14	6.10
0324	Repair check valve parts	.85	18	15	22	5.50
0325	Repair drain pump armature motors	.59	6	7	3	6.08
0326	Repair drain pump inductive motors	.29	4	4	3	6.08
0320	Repair quantity harnesses	.73	7	6	9	6.76
0327	Repair sliding gate shutoff valves	.76	8	9	8	5.80
70329	Replace floats on float valves	1.34	24	23	25	5.28
70329 70330	<del>-</del>	1.34		23 51	25 51	
F0330 F0331	Test boost pumps	1.98	51 38	37	51 40	4.95
	Test butterfly-type shutoff valves	1.63	38 21		40 17	4.88
F0332	Test centrifugal pump parts	1.10	21	24	Ι/	5.19

F0333 Test check valve parts 1.39 33 32 35 5.08

- 33 -

D						
T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
<b>70224</b>	man and a section of the section of	1 00	•	•	•	
F0334	Test drain pump armature motors	1.02	8	9	8	5.28
F0335	Test drain pump inductive motors	.85	8	7	8	5.45
F0336	Test gear-type pump parts	.71	5	6	5	5.45
F0337	Test rotary plug valve parts	.83	8	8	7	5.30
F0338	Test rotary vane pump parts	.83	8	8	6	5.06
F0339	Test sliding gate shutoff valves	1.68	33	32	34	5.22
G	REPAIRING INTEGRAL FUEL TANKS					
G0340	Apply adhesion promoters prior to applying sealants	4.95	85	82	88	3.57
G0341	Apply corrosion preventive coatings	3.83	49	44	55	4.06
G0342	Apply faying surface seals	4.54	64	58	73	4.66
G0343	Apply fillet seals with guns	4.95	75	72	80	5.13
G0344	Apply fillet seals, such as first coat, by hand	5.41	77	71	87	5.08
G0345	Apply protective topcoat sealants	4.29	62	59	65	4.84
G0346	Check skin temperatures using bimetallic thermometers	3.59	14	13	15	4.11
G0347	Clean damaged fuel cell areas	3.07	51	48	56	4.72
G0348	Clean damaged sealant areas	4.71	79	76	85	4.60
G0349	Clean integral fuel tanks	4.32	77	71	87	4.05
G0350	Cure sealants using climate control units (CCUs)	4.02	33	28	41	4.22
G0350	Deseal integral fuel tanks	3.39	50	43	61	4.77
G0351	Flare sealant edges	3.83	54	51	59	4.51
G0352	Inject curing or noncuring sealants with high-pressure	4.56	65	62	70	5.42
90333	injection guns	4.50	05	02	70	3.12
G0354	Make temporary repairs to intergral fuel tanks using	3.61	24	21	28	4.57
	aluminum foil patches					
G0355	Make temporary repairs to intergral fuel tanks using	3.95	49	46	52	4.17
	click patches					
G0356	Make temporary repairs to intergral fuel tanks using	4.54	66	60	74	4.41
	curing-type sealants					
G0357	Make temporary repairs to intergral fuel tanks using	4.95	63	58	71	4.25
	Hardman epoxy or pig putty					
G0358	Make temporary repairs to intergral fuel tanks using	3.73	16	16	17	4.35
	off-pressure seals					
G0359	Make temporary repairs to intergral fuel tanks using	4.34	42	35	53	3.84
	oyltite					
G0360	Mix chemical solvents or coatings for integral fuel	2.76	37	31	45	4.57
	tanks					
G0361	Mix sealants using machines	4.51	90	87	95	3.70
G0362	Mix sealants by hand	4.71	88	85	93	3.87
G0363	Prepare mixed sealants for freezing	1.39	8	8	9	4.40
G0364	Remove or install mount bolts for injections	2.98	55	52	59	4.71
G0365	Remove or install structural fasteners	2.80	51	44	61	4.90
G0366	Test mixed sealants for consistency	3.85	69	66	73	4.66

H0403 Remove or install aircraft light lenses, light bulbs,

or batteries

ъ						
D Tr. Trail-		TINIC	3370	ANIC	2370	mar.
T Tsk Y Nbr	Task Title	TNG EMP	TOT	ANG	ANG 7	TSK DIF
1 NDL	lask litte	EMP	101	5	,	DIF
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION					
	TRAINING (CUT) ACTIVITIES					
****	and the standard control of th	4.5	10	_		- 25
н0367	Assist in aircraft engine removal or installation	.46	10	7	14	5.37
н0368	Assist in aircraft weight and balance functions	.00	12 3	11 3	14 3	5.32
H0369	Bleed or service aircraft brake systems	.00 .22		8	3 11	5.62
H0370 H0371	Clean interior of aircraft	.71	9 21	16	28	3.88 4.66
HU3/1	Connect or disconnect portable hydraulic test stands to or from aircraft	./1	21	10	20	4.00
н0372	Inspect aircraft dehumidifiers	.00	1	1	1	5.28
ноз72	Inspect aircraft hydraulic systems	.22	8	6	9	5.70
H0373	Inspect aircraft landing gear systems	.12	5	4	7	5.54
H0374	Inspect airframe or airframe line replaceable units	.22	4	5	2	5.62
110373	(LRUS)	•==	-	•	_	3.02
н0376	Inspect aircraft pneumatic systems	.07	8	7	9	5.66
н0377	Inspect halon bottles	.24	10	9	12	5.16
н0378	Inspect LOX converters	.15	2	1	2	5.34
н0379	Jack or level aircraft	.39	17	12	23	6.25
н0380	Launch or recover aircraft	.46	22	13	34	4.65
н0381	Marshall aircraft	.80	14	9	22	4.81
н0382	Moor aircraft	.32	7	5	11	4.22
н0383	Operationally check aircraft canopy systems	.15	4	4	4	5.40
н0384	Operationally check aircraft indicator warning lights	.00	13	11	16	4.35
н0385	Operationally check aircraft lighting systems	.00	6	3	10	4.75
н0386	Operationally check aircraft seat adjustment systems	.00	4	2	7	4.61
н0387	Perform aircraft cold weather procedures	.07	3	2	3	5.11
н0388	Perform aircraft configurations for missions	.07	5	3	8	5.58
н0389	Perform engine removal preparation procedures	.07	2	2	3	5.47
н0390	Perform integrated combat turn duties	.07	3	3	3	5.70
н0391	Perform end-of-runway inspections	.20	5	3	9	5.62
н0392	Perform ground engine runs	.07	6	5	6	6.84
н0393	Perform postflight inspections	.07	6	4	8	5.71
H0394	Perform pre-use inspections of aircraft support	.78	25	20	33	4.57
	equipment, such as hydraulic servicing carts or					
	maintenance stands					
н0395	Perform preflight inspections	.07	6	5	8	5.57
н0396	Perform supplemental inspections, such as acceptance,	.27	25	17	38	5.44
	calendar, or time replacement item					
н0397	Perform thruflight inspections	.15	6	6	6	5.77
н0398	Preposition chocks during fueling or transfer	1.00	31	26	40	3.19
н0399	Refuel or defuel aircraft	2.76	59	50	72	4.83
H0400	Remove or install aircraft brake assemblies	.00	3	2	3	5.44
H0401	Remove or install aircraft dehumidifiers	.00	1	1	0	6.03
H0402	Remove or install aircraft landing gear components	.00	2	1	4	5.78
TLU 1 U 3	Pomovo or ingtall airgraft light langua light hulba	07	6	1	•	4 90

.07 6 4 8 4.90

 ${ t H0404}$  Remove or install aircraft radomes .00 1 1 2 5.49

- 35 -

'AFOMS (AETC) Randolph AFB TX'

D						
T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
H0405	Remove or install aircraft safety pins or locks	1.02	37	34	42	3.61
H0406	Remove or install aircraft travel pods	.07	4	4	5	4.74
H0407	Remove or install aircraft wheel and tire assemblies	.00	4	2	8	5.25
H0408	Remove or install engine covers	.07	14	10	19	3.13
H0409	Remove or install engine starter cartridges	.00	0	1	0	6.21
H0410	Remove or install halon bottles	.00	1	1	2	5.20
H0411	Remove or install LOX converters	.00	2	2	3	5.07
H0412	Service aircraft arresting gear systems	.00	1	1	1	5.44
H0413	Service aircraft environmental systems	.07	1	0	2	5.57
H0414	Service aircraft hydraulic systems	.22	9	6	13	5.49
H0415	Service aircraft landing gear systems	.00	2	1	3	5.56
H0416	Service aircraft oxygen systems	.00	2	1	2	5.49
H0417	Service aircraft pneumatic systems	.00	4	4	5	5.49
H0418	Service aircraft tires	.00	4	3	6	5.16
H0419	Service engine accessory drives	.00	1	1	1	5.29
H0420	Service engine constant speed drives (CSDs)	.00	1	2	1	5.23
H0421	Service engine gearboxes	.00	2	2	2	5.52
H0422	Service engine oil systems	.00	4	3	4	4.90
H0423	Service infrared television (TV) systems	.00	1	1	1	5.87
H0424	Take engine oil samples	.07	4	3	5	4.32
H0425	Wash aircraft	.17	10	8	12	3.10
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES					
			_	_	_	
10426	Assemble or disassemble mockups or test stations for	.17	2	2	2	5.86
	mission deployments					
10427	Assign personnel to mobility or contingency positions	.44	7	2	13	5.05
10428	Brief deploying personnel	.59	8	1	20	4.71
10429	Complete operations plan (OPLAN) sourcing requirements	.00	1	0	2	5.90
<b>I0430</b>	Compute OPLAN requirements status listings	.00	1	1	1	5.93
10431	Conduct contingency operation/mobility planning and	.00	2	1	3	6.08
	execution system (COMPES) programs					
I0432	Conduct mobility or deployment site surveys	.29	3	2	4	6.04
I0433	Coordinate deployment of personnel with other MAJCOMs	.00	2	1	4	6.33
	or joint service commands					
I0434	Coordinate exercise sourcing requirements with	.29	3	2	5	6.73
	functional managers					
<b>I0435</b>	Coordinate mobility or contingency requirements with	.29	4	1	8	6.39
	appropriate agencies					
I0436	Coordinate specific source of personnel requirements	.29	2	1	3	6.71
	with appropriate agencies					
<b>I0437</b>	Determine cost factors for support agreements	.15	1	0	3	7.61
I0438	Determine specific source of personnel requirements	.15	3	1	6	7.08
	for deployment manning documents					
I0439	Develop contingency exercise mobility (CEM) orders	.15	1	1	2	6.71
I0440	Develop mobility inspection checklists	.20	6	4	8	6.23
10441	Dig trenches	.00	3	4	2	2.84

J0472 Clear Red-X conditions

D						
T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
I0442	Don or doff chemical warfare personal protective	3.66	69	64	76	4.08
	clothing					
I0443	Draft or write mobility or deployment after-action	.15	4	2	6	5.83
	reports					
I0444	Erect tents	.54	13	9	17	3.90
I0445	Inspect mobility bags or kits	1.76	34	30	41	3.33
I0446	Inspect packed or palletized mobility or contingency	.98	19	11	30	4.60
	equipment prior to transport					
<b>I0447</b>	Load plan aircraft for deployments	.15	5	4	7	6.07
<b>I0448</b>	Maintain accountability of personnel selected to fill	.15	1	0	3	5.51
	OPLAN requirements					
<b>I0449</b>	Maintain base OPLAN files	.15	0	0	0	5.54
<b>I0450</b>	Maintain disaster preparedness checklists	.46	3	2	5	4.97
I0451	Pack or palletize mobility or contingency equipment	1.37	25	18	36	5.46
	for shipment or movement					
I0452	Perform camouflage procedures	1.07	8	6	12	4.40
I0453	Perform camp security	.54	5	4	6	3.97
I0454	Perform cargo or classified courier duties	.68	4	2	6	4.47
I0455	Perform chemical warfare agent decontamination	2.17	27	20	37	5.37
	procedures					
I0456	Perform cover and concealment techniques for work	.88	5	4	7	5.09
	party security					
<b>I0457</b>	Perform disease or pestilence countermeasures	.56	3	3	2	4.91
I0458	Perform explosive ordnance reconnaissance	1.71	17	15	22	4.91
I0459	Perform or set up site security	.76	5	4	6	5.06
<b>I0460</b>	Perform pallet buildup activities	1.85	30	20	45	4.92
<b>I0461</b>	Perform plans file and mobility file matches	.27	1	1	2	5.27
I0462	Perform predeployment reconnaissance surveys	.34	1	1	1	5.36
I0463	Prepare equipment for deployments	2.29	44	33	61	4.76
<b>I0464</b>	Prepare sites at deployed locations, such as cutting	.44	6	6	6	3.89
	grass or removing snow					
<b>I0465</b>	Process classified materials or documents at deployed	.12	1	1	2	5.27
	locations					
<b>I0466</b>	Provide OPLAN requirements status listings to unit	.00	0	1	0	5.20
	commanders					
<b>I0467</b>	Request or distribute mobility requirements documents	.00	4	3	6	4.86
I0468	Set up or tear down shelters	.71	8	5	13	4.29
I0469	Tear down, inspect, clean, and reassemble weapons,	2.66	35	31	42	5.21
	such as M-16 rifles					
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES					
J0470	Adjust daily maintenance plans to meet operational	.78	13	6	24	5.41
201/0	commitments	•,,5	13	٠		J. 11
J0471	Analyze core automated maintenance system (CAMS) or	1.83	25	17	36	5.43
	GO81 data					2.23

2.37 37 14 72 5.71

J0473 Evaluate new, modified, or prototype equipment

1.15 12 3 24 6.07

D						
T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
J0474	Identify problem areas, other than equipment or	1.51	15	7	25	6.09
	supply, using deficiency, service, or status reports,					
	such as reports of deficiency (RODs)					
J0475	Initiate or annotate aircraft flight or maintenance	3.44	58	49	72	5.54
	records, such as AFTO Forms 781-series					
J0476	Initiate or coordinate deficiency, service, or status	1.29	10	4	20	5.70
	reports, such as RODs					
J0477	Initiate technical order improvement reports	3.07	23	11	39	5.72
J0478	Maintain due-in-from-maintenance (DIFM) transaction	2.98	22	11	38	5.28
	reports					
J0479	Perform time compliance technical order (TCTO)	2.41	59	45	79	5.41
	inspections					
J0480	Retrieve CAMS or GO81 listings or reports	3.59	44	33	59	4.91
J0481	Review aircraft flight or maintenance records, such as	4.00	61	53	73	4.89
	AFTO Forms 781-series					
J0482	Review preventive maintenance schedules	1.29	27	20	39	4.71
J0483	Update historical reports in CAMS or GO81	2.90	34	24	48	5.20
J0484	Update maintenance data collection (MDC) data in CAMS	4.00	35	24	51	5.38
	or GO81					
J0485	Update personnel data files in CAMS or GO81	1.88	19	10	33	5.09
J0486	Update workcenter training reports in CAMS or GO81	1.83	23	9	44	4.94
J0487	Verify accuracy of CAMS or GO81 daily inputs	2.59	22	12	36	5.51
50107					50	3.31
к К	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES					
к К						
к						
к К К0488		.46	7	3	13	4.37
	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES			3	13	4.37
	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian			3	13	4.37 4.89
K0488	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees	.46	7			
K0488 K0489	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions	.46 1.34	7 29	11	55	4.89
K0488 K0489 K0490	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel	.46 1.34 1.39	7 29 10	11 2	55 22	4.89 4.13
K0488 K0489 K0490	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings,	.46 1.34 1.39	7 29 10	11 2	55 22	4.89 4.13
K0488 K0489 K0490 K0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities	.46 1.34 1.39 1.24	7 29 10 12	11 2 4	55 22 22	4.89 4.13 4.98
K0488 K0489 K0490 K0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments	.46 1.34 1.39 1.24 1.83 1.98	7 29 10 12	11 2 4 30	55 22 22 22	4.89 4.13 4.98
K0488 K0489 K0490 K0491 K0492 K0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or	.46 1.34 1.39 1.24	7 29 10 12 44 39	11 2 4 30 28	55 22 22 25 65 56	4.89 4.13 4.98 5.19 5.57
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits	.46 1.34 1.39 1.24 1.83 1.98	7 29 10 12 44 39 5	11 2 4 30 28 2	55 22 22 65 56 11	4.89 4.13 4.98 5.19 5.57 6.01
K0488 K0489 K0490 K0491 K0492 K0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned	.46 1.34 1.39 1.24 1.83 1.98	7 29 10 12 44 39	11 2 4 30 28	55 22 22 25 65 56	4.89 4.13 4.98 5.19 5.57
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel	.46 1.34 1.39 1.24 1.83 1.98 .46	7 29 10 12 44 39 5	11 2 4 30 28 2	55 22 22 65 56 11	4.89 4.13 4.98 5.19 5.57 6.01 5.11
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32	7 29 10 12 44 39 5	11 2 4 30 28 2	55 22 22 65 56 11 30	4.89 4.13 4.98 5.19 5.57 6.01 5.11
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51	7 29 10 12 44 39 5 15	11 2 4 30 28 2 4	55 22 22 65 56 11 30 23 42	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32	7 29 10 12 44 39 5	11 2 4 30 28 2	55 22 22 65 56 11 30	4.89 4.13 4.98 5.19 5.57 6.01 5.11
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51	7 29 10 12 44 39 5 15	11 2 4 30 28 2 4	55 22 22 65 56 11 30 23 42	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	7 29 10 12 44 39 5 15 11 22 17	11 2 4 30 28 2 4 2 8 6	55 22 22 65 56 11 30 23 42 33	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	7 29 10 12 44 39 5 15 11 22 17	11 2 4 30 28 2 4 2 8 6	55 22 22 65 56 11 30 23 42 33	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	7 29 10 12 44 39 5 15 11 22 17	11 2 4 30 28 2 4 2 8 6	55 22 22 65 56 11 30 23 42 33	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	7 29 10 12 44 39 5 15 11 22 17	111 2 4 30 28 2 4 4 2 8 6 6 7 2	55 22 22 65 56 11 30 23 42 33	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	7 29 10 12 44 39 5 15 11 22 17	11 2 4 30 28 2 4 2 8 6	55 22 22 65 56 11 30 23 42 33	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79

K0503 Develop organizational or functional charts

.44 6 2 12 5.89

D						
T Tsk		TNG		ANG		TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
K0504	Develop resource protection programs	.51	4	1	8	5.79
K0505	Develop self-inspection or self-assessment program	.54	15	7	26	6.01
	checklists					
K0506	Draft budget requirements	.41	2	1	3	6.94
K0507	Draft host-tenant or interservice agreements	.17	1	0	2	6.69
K0508	Draft supplements or changes to directives, such as	.29	2	0	5	6.71
	policy directives, instructions, or manuals					
K0509	Establish organizational policies, such as operating	.63	6	1	12	6.31
	instructions (OIs) or standard operating procedures (SOPs)					
K0510	Establish performance standards for subordinates	1.49	12	3	26	6.12
K0511	Establish procedures for accountability of equipment,	1.32	15	7	28	5.75
	tools, parts, or supplies					
K0512	Establish respiratory protection program	1.44	15	5	29	5.84
K0513	Evaluate inspection report findings or inspection	.90	10	4	20	5.40
	procedures					
K0514	Evaluate job hazards or compliance with Air Force	1.85	24	14	39	6.04
	Occupational Safety and Health (AFOSH) program					
K0515	Evaluate maintenance or utilization of equipment,	1.15	23	12	38	5.75
	tools, parts, supplies, or workspace					
K0516	Evaluate personnel for compliance with performance standards	1.51	21	8	40	5.59
K0517	Evaluate personnel for promotion, demotion,	1.15	15	4	30	6.13
	reclassification, or special awards					
K0518	Generate confined space permit plans	2.32	27	13	48	6.09
K0519	Generate master entry plans	1.90	21	8	40	6.29
K0520	Implement safety or security programs	1.37	19	9	35	5.84
K0521	Initiate actions required due to substandard	1.32	12	3	24	5.94
	performance of personnel					
K0522	Initiate personnel action requests	.93	8	3	15	5.67
K0523	Inspect personnel for compliance with military standards	1.66	27	15	46	5.17
K0524	Interpret policies, directives, or procedures for subordinates	1.05	21	9	39	5.62
K0525	Investigate accidents or incidents	.95	7	3	13	6.20
K0526	Plan layouts of facilities	.46	8	2	17	5.69
K0527	Review budget requirements	.44	3	1	5	6.25
K0528	Review drafts of supplements or changes to directives,	.68	7	2	13	5.78
	such as policy directives, instructions, or manuals					
K0529	Review mobility, contingency, disaster preparedness,	.71	9	4	15	5.79
	or unit emergency or alert plans					
K0530	Schedule personnel for temporary duty (TDY)	1.27	10	2	23	5.35
	assignments, leaves, or passes					
K0531	Write inspection reports	.85	6	2	13	5.91
K0532	Write job or position descriptions	1.27	5	2	10	6.14
K0533	Write staff studies, surveys, or routine reports,	.51	3	2	4	6.15
	other than training or inspection reports					
K0534	Write or indorse civilian performance appraisals	.44	4	1	9	5.89

K0535 Write or indorse military performance reports 1.78 6 2 12 6.27 K0536 Write recommendations for awards or decorations 1.63 11 3 24 6.57

'AFOMS (AETC) Randolph AFB TX'

D						
T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
K0537	Write replies to inspection reports	1.10	9	2	20	5.64
L	PERFORMING TRAINING ACTIVITIES					
L0538	Administer or score tests	.27	8	1	19	4.81
L0539	Brief personnel concerning training programs or matters	.71	22	6	47	5.01
L0540	Complete student entry or withdrawal forms	.15	5	3	8	4.99
L0541	Conduct formal course classroom training	.15	12	4	26	5.92
L0542	Conduct on-the-job training (OJT)	1.98	42	21	72	5.77
L0543	Counsel trainees on training progress	1.17	31	11	59	5.49
L0544	Determine training requirements	1.37	21	7	42	5.69
L0545	Develop formal course curricula, plans of instruction	.34	7	4	12	6.40
	(POIs), or specialty training standards (STSs)					
L0546	Develop performance tests	.46	9	2	18	6.26
L0547	Develop training programs, plans, or procedures	.90	16	3	35	6.29
L0548	Develop written tests	.59	10	3	21	6.27
L0549	Develop or procure training materials or aids	.56	15	5	31	5.79
L0550	Establish or maintain study reference files	.49	8	2	18	5.22
L0551	Evaluate effectiveness of training programs, plans, or procedures	.95	13	4	27	5.82
L0552	<del>-</del>	1.39	27	9	54	5.68
	Evaluate progress of trainees			5		5.76
L0553 L0554	Evaluate training methods or techniques of instructors	.80	12		23	
LU554	Inspect training materials or aids for operation or suitability	.76	13	4	27	5.40
L0555	Maintain training records or files	2.15	32	14	59	5.70
L0556	Personalize lesson plans	.49	14	4	28	5.63
L0557	Prepare job qualification standards (JQSs)	1.17	13	3	28	5.91
L0558	Schedule personnel for training	1.37	22	6	46	4.77
L0559	Write training reports	.49	7	2	13	5.66
 м	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER					
	(TO) SYSTEM ACTIVITIES					
M0560	Compile data for records, reports, logs, or trend	.78	8	3	15	6.08
	analyses					
M0561	Complete accident or incident reports	1.54	10	4	19	5.23
M0562	Destroy classified materials or documents	1.07	17	11	26	4.59
M0563	Establish or maintain automated technical order	1.54	9	3	19	5.48
	management system (ATOMS) accounts		-	-		
M0564	Establish or maintain accountability records for	.54	3	1	5	5.46
	classified materials or documents					
M0565	Identify and report suspected security compromises	1.24	14	10	19	5.17
M0566	Initiate classified reports, messages, or documents	.22	2	1	3	5.52
M0567	Initiate or maintain standby rosters or workcenter	1.07	9	3	19	5.19
	pyramid recall rosters					

D						
T Tsk		TNG	ANG	ANG	ANG	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
M0568	Initiate requests for TDY orders	.41	12	2	27	5.15
M0569	Inventory classified materials or documents	.44	3	3	3	5.70
M0570	Maintain administrative files	.80	13	4	26	5.49
M0571	Maintain publications libraries, other than technical order (TO) libraries	1.71	19	8	35	5.68
M0572	Maintain time compliance technical orders (TCTOs)	1.80	25	14	41	5.38
M0573	Maintain TO libraries	2.51	34	22	51	5.67
M0574	Maintain or update status indicators, such as boards, graphs, or charts	.56	18	9	31	5.60
M0575	Participate in TCTO meetings	.90	18	9	32	5.18
M0576	Prepare administrative or classified materials or	.27	4	3	7	5.75
	documents for mailing, transporting, or issue					
M0577	Review TO changes	2.63	42	34	55	4.98
M0578	Write minutes of briefings, conferences, or meetings	.37	6	3	10	4.90
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES					
N0579	Coordinate maintenance of equipment with appropriate agencies	.59	17	6	33	5.41
N0580	Develop equipment checklists	.76	15	7	25	5.59
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	2.05	37	28	51	5.13
N0582	Identify and report equipment or supply problems	1.46	28	20	40	5.09
N0583	Initiate requisitions for equipment, tools, parts, or supplies	1.07	27	15	47	5.42
N0584	Inventory equipment, tools, parts, or supplies	2.17	59	47	76	4.88
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	1.68	34	19	56	4.76
N0586	Maintain documentation on items requiring periodic inspections or calibrations	2.00	33	21	50	4.81
N0587	Maintain international merchants purchase authorization card (IMPAC) programs	.51	4	2	8	5.61
N0588	Maintain organizational equipment or supply records	.98	16	7	29	5.31
N0589	Manage government credit card programs	.27	4	3	6	5.73
ท0590	Pick up, deliver, or store equipment, tools, parts, or supplies	1.83	42	36	51	3.92

RES

RES

RES

## Aircraft Fuel Systems Reported AFSC(s): 2A6X4

#### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0010: A	All Air	Guard Airmen with DAFSC 2A6X4	(n =	426)
gp0011: A	All Air	Guard Airmen with DAFSC 2A654	(n =	254)
gp0012: A	All Air	Guard Airmen with DAFSC 2A674	(n =	172)
gp0013: A	All Air	Reserve Airmen with DAFSC 2A6X4	(n =	248)
gp0014: A	All Air	Reserve Airmen with DAFSC 2A654	(n =	97)
gp0015: A	All Air	Reserve Airmen with DAFSC 2A674	(n =	151)

ANG

#### C0007 Number of valid task responses

	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Mean in range:	195.00	169.76	232.28	214.25	199.71	223.59
S.D. in range:	84.94	80.13	77.82	99.53	101.30	97.23
V0004 Sex						
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Male	97 %	95 %	99 %	97 %	95 %	98 %
Female	3 %	5 %	1 %	3 %	5 %	2 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

ANG

ANG

VS0017

## V0005 Enlisted Grade

		ANG		ANG		ANG		RES		RES		RES	
		TOTAL		5-SKII	L	7-SKII	ıL	TOTA	L	5-SKII	L	7-SKII	L
				LEVEL		LEVEI				LEVEI	5	LEVEI	
Interval	l Percentages	gp0010	) 9	gp0011	-	gp0012	2	gp001	3	gp0014	1	gp0015	5
AB	(E-1)	0	%	0	%	0	%	0	%	0	%	0	%
AMN	(E-2)	0	%	0	%	0	%	0	%	0	%	0	%
A1C	(E-3)	1	%	2	%	0	%	1	%	3	%	0	%
Sra/Sgt	(E-4)	22	%	37	%	0	%	8	%	20	%	0	%
SSgt	(E-5)	32	%	49	%	6	%	23	%	46	%	7	%
TSgt	(E-6)	31	%	11	%	60	%	45	%	30	%	54	%
MSgt	(E-7)	13	%	0	%	33	%	23	%	1	%	38	%
SMSgt	(E-8)	0	%	0	%	1	%	0	%	0	%	1	%
CMSgt	(E-9)	0	%	0	%	0	%	0	%	0	%	0	%
	Other:	0	%	0	%	0	%	0	%	0	%	0	%
Total in	n group:	426	t	254*	•	172*	ŧ	248	k	97	k	151*	t
Mean in	n range:	5.34		4.70		6.28		5.83		5.06		6.32	
S.D. in	n range:	1.02		.69		.60		.93		.81		.61	

## V0009 Number supervised

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
0	58 %	76 %	33 %	49 %	77 %	30 %
1	5 %	6 %	3 %	6 %	8 %	5 %
2	6 %	4 %	8 %	5 %	4 %	5 %
3	6 %	4 %	8 %	7 %	3 %	9 %
4	5 %	2 %	10 %	8 %	1 %	12 %
5	6 %	3 %	9 %	6 %	2 %	8 %
6	3 %	2 %	5 %	4 %	1 %	5 %
7	2 %	0 %	3 %	2 %	1 %	3 %
8	1 %	1 %	2 %	2 %	0 %	3 %
9	1 %	0 %	3 %	0 %	0 %	1 %
10	2 %	1 %	3 %	3 %	0 %	5 %
11	1 %	1 %	2 %	1 %	0 %	1 %
12	1 %	0 %	2 %	3 %	1 %	4 %
13	1 %	0 %	2 %	0 %	0 %	1 %
14	0 %	0 %	1 %	0 %	0 %	0 %
15	1 %	0 %	2 %	1 %	0 %	2 %
16	1 %	0 %	2 %	1 %	1 %	1 %
17	0 %	0 %	0 %	0 %	0 %	0 %
18	0 %	0 %	0 %	1 %	0 %	1 %
19	0 %	0 %	1 %	0 %	0 %	0 %
20	0 %	0 %	0 %	2 %	0 %	3 %
21	0 %	0 %	0 %	0 %	0 %	0 %

Continued on next page.

'AFOMS (AETC) Randolph AFB TX'

V0009	Number	supervi	sed
-------	--------	---------	-----

## (continued)

Interval	Percentages	ANG TOTAL GP0010	ANG 5-SKILL LEVEL 9p0011	ANG 7-SKILL LEVEL GP0012	RES TOTAL gp0013	LEVEL	RES 7-SKILL LEVEL 9p0015
IIICCI VAI	1 CI CCIICUGCD	gpoolo	gpooli	90011	920013	920011	gpools
22		0 %	0 %	0 %	0	% 0 %	0 %
23		0 %	0 %	0 %	0	% 0 %	0 %
24		0 %	0 %	0 %	0	% 0 %	1 %
25		0 %	0 %	0 %	0	% 0 %	0 %
26		0 %	0 %	0 %	0	% 0 %	0 %
27		0 %	0 %	0 %	0	% 0 %	0 %
28		0 %	0 %	0 %	0	% 0 %	0 %
29		0 %	0 %	0 %	0	% 0 %	0 %
	Other:	0 %	0 %	0 %	0	% 0 %	0 %
Total in	group:	426*	254*	172*	248*	97*	151*
Mean in	range:	2.30	.93	4.34	3.15	.82	4.64
S.D. in	range:	3.79	2.19	4.63	4.71	2.35	5.22

VS0017

# V0010 Time in present job

		ANG TOTAL	LEVE	ILL 7-SKI EL LEVE	il i	RES RES OTAL 5-SKI LEVE	ILL 7-SKILL EL LEVEL
Interval	Percentages	gp0010	) gp001	L1 gp001	.2 gr	0013 gp001	L4 gp0015
1	12	7	% 9	9 % 4	. %	7 % 12	2 % 4 %
13	24	10	% 17	7 % 1	. %	6 % 11	L % 3 %
25	36	9	% 15	5 % 2	8	8 % 13	3 % 5 %
37	48	8	% 11	L % 2	8	6 % 8	3 % 5 %
49	96	18	% 21	L % 13	1 %	12 % 15	5 % 9 %
97	144	19	% 17	7 % 23	1 %	18 % 14	1 % 20 %
145	192	14	% 7	7 % 25	i %	21 % 14	1 % 25 %
193	240	8	% 3	3 % 14	* %	13 %	3 % 17 %
241	288	4	% 1	L % 8	8	5 % 1	L % 7 %
289	336	2	% (	) % 4	* %	3 % 1	L % 4 %
337	384	1	% (	) % 3	8	1 %	) % 1 %
385	393	0	% (	) % 1	. %	0 %	) % 1 %
	Other:	0	% (	) % 1	. %	0 %	0 %
Total in	group:	426*	* 254	ł* 172	*	248* 97	7* 151*
Mean in	range:	104.28	67.01	L 159.65	126	.30 85.62	152.43
S.D. in	range:	81.92	54.85	84.14	85	72.08	83.69

V0011 Total time in career field (TICF)

		ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
1	12	3 %	4 %	2 %	3 %	7 %	1 %
13	24	10 %	15 %	1 %	2 %	4 %	1 %
25	36	8 %	13 %	1 %	4 %	9 %	1 %
37	48	6 %	10 %	1 %	5 %	6 %	4 %
49	96	18 %	22 %	12 %	12 %	20 %	7 %
97	144	20 %	22 %	19 %	19 %	20 %	19 %
145	192	16 %	9 %	26 %	21 %	15 %	25 %
193	240	10 %	4 %	19 %	21 %	12 %	26 %
241	288	5 %	1 %	12 %	7 %	4 %	9 %
289	336	1 %	0 %	3 %	4 %	2 %	5 %
337	384	1 %	0 %	3 %	1 %	0 %	2 %
385	413	0 %	0 %	1 %	1 %	0 %	1 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	426*	254*	172*	248*	97*	151*
Mean in	range:	116.98	76.77	176.14	154.96	114.34	181.06
S.D. in	range:	83.02	56.34	80.52	84.40	78.74	77.31

### V0012 Time in utilization field

		ANG TOTAL			RES TOTAL	RES 5-SKILL	
			LEVEL	LEVEL		LEVEL	LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
_							
1	12	0 9	8 0 %	0 %	0 9	8 0 %	0 %
13	24	0 9	8 0 %	0 %	0 9	8 0 %	0 %
25	36	0 9	% 0 %	0 %	0 9	8 0 %	0 %
37	48	0 9	% 0 %	0 %	0 9	8 0 %	0 %
49	96	0 9	% 0 %	0 %	0 9	8 0 %	0 %
97	144	0 9	% 0 %	0 %	0 9	8 0 %	0 %
145	192	0 9	% 0 %	0 %	0 9	8 0 %	0 %
193	240	0 9	% 0 %	0 %	0 9	8 0 %	0 %
241	288	0 9	% 0 %	0 %	0 9	8 0 %	0 %
289	297	0 9	% 0 %	0 %	0 9	8 0 %	0 %
	Other:	100 9	% 100 %	100 %	100 9	100 %	100 %
Total in	group:	426*	254*	172*	248*	97*	151*
Mean in	range:	.00	.00	.00	.00	.00	.00
S.D. in	range:	.00	.00	.00	.00	.00	.00

# V0014 Total Active Federal Military Service (TAFMS)

		ANG TOTAL	LEVEL	LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
1	12	0 :	% 0 %	0 %	0 %	0 %	0 %
13	24	0	% 0 %	0 %	0 %	0 %	0 %
25	36	0	% 0 %	0 %	0 %	0 %	0 %
37	48	0	% 0 %	0 %	0 %	0 %	0 %
49	96	0	% 0 %	0 %	0 %	0 %	0 %
97	144	0	% 0 %	0 %	0 %	0 %	0 %
145	192	0	% 0 %	0 %	0 %	0 %	0 %
193	240	0	% 0 %	0 %	0 %	0 %	0 %
241	288	0	% 0 %	0 %	0 %	0 %	0 %
289	297	0	% 0 %	0 %	0 %	0 %	0 %
	Other:	100	% 100 %	100 %	100 %	100 %	100 %
Total in	group:	426*	254*	172*	248*	97*	151*
Mean in	range:	.00	.00	.00	.00	.00	.00
S.D. in	range:	.00	.00	.00	.00	.00	.00

## V0023 Enlisted Duty AFSC prefix

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
В	0 %	0 %	0 %	0 %	0 %	0 %
F	0 %	0 %	0 %	0 %	0 %	0 %
T	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

#### V0024 Enlisted Duty AFSC with suffix

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
2A634	0 %	0 %	0 %	0 %	0 %	0 %
2A654	60 %	100 %	0 %	39 %	100 %	0 %
2A674	40 %	0 %	100 %	61 %	0 %	100 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

V0029	MAJTCOM	or	operating	agency

Interval Percentages	ANG TOTAL gp0010	LEV	ILL EL	ANG 7-SKII LEVEI gp0012		RES TOTA gp001		RES 5-SKIL LEVEL gp0014		RES 7-SKILL LEVEL gp0015
USAFE	0	%	0 %	0	%	0	%	0	%	0 %
AETC	0	%	0 %	0	%	0	%	0	%	0 %
PACAF	0	%	0 %	0	%	0	%	0	%	0 %
AFSOC	0	%	0 %	0	%	0	%	0	%	0 %
ACC	0	%	0 %	0	%	0	%	0	%	0 %
AMC	0	%	0 %	0	%	0	%	0	%	0 %
AFMC	0	%	0 %	0	%	0	%	0	%	0 %
ANG UNIT	100	% 10	0 %	100	%	0	%	0	%	0 %
AFRES UNIT	0	%	0 %	0	%	100	%	100	%	100 %
Other:	0	%	0 %	0	%	0	%	0	%	0 %
Total in group:	426*	25	4*	172*	•	248	*	97*		151*

#### V0030 Assigned to base/installation outside continental U.S.

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	8 %	8 %	7 %	6 %	6 %	5 %
No	92 %	92 %	93 %	94 %	94 %	95 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0031 How do you find your job

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Dull	6 %	6 %	6 %	9 %	10 %	8 %
So-So	10 %	9 %	12 %	18 %	16 %	19 %
Interesting	84 %	86 %	82 %	73 %	73 %	73 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

V0032	How	does	your	job	utilize	your	talents
-------	-----	------	------	-----	---------	------	---------

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
None to very little	10 %	10 %	10 %	13 9	% <b>14</b> %	13 %
Fairly to very well	70 %	73 %	66 %	71 9	<b>68</b> %	72 %
Excellent to perfect	20 %	17 %	24 %	16 9	18 %	15 %
Other:	0 %	0 %	0 %	0 9	8 0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0033 How does your job utilize your training

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
None to very little	6 %	6 %	6 %	8 %	8 %	7 %
Fairly to very well	68 %	70 %	66 %	70 %	<b>71</b> %	70 %
Excellent to perfect	26 %	25 %	28 %	22 %	k 21 %	23 %
Other:	0 %	0 %	0 %	0 %	8 0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0034 How satisfied with sense of accomplishment from work

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Dissatisfied	7 %	5 %	9 %	8 %	8 %	8 %
Neutral	7 %	9 %	5 %	18 %	16 %	19 %
Satisfied	86 %	86 %	86 %	74 %	75 %	74 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

V0035 Do you plan to reenlist at the end of your current enlistment

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Will retire	10 %	6 %	17 %	14	% 7 %	18 %
No or probably no	7 %	11 %	1 %	9	% 9 %	9 %
Yes or probably yes	83 %	83 %	83 %	77	% 84 %	74 %
Other:	0 %	0 %	0 %	0	% 0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

VS0017

V0036 Separate factors - Conflict between job, family time, and education

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
<del>-</del>						
Below Average influe	0 %	1 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	2 %	0 %	1 %	0 %	1 %
Above average influe	1 %	2 %	0 %	2 %	3 %	1 %
Very large influence	2 %	4 %	0 %	3 %	4 %	2 %
Other:	95 %	92 %	100 %	95 %	93 %	96 %
Total in group:	426*	254*	172*	248*	97*	151*

V0037 Separate factors - Conflict between work hours and childcare needs

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	1 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	99 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

V0038 Separate factors - Conflict between work hrs and oper hrs of base services

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	1 %	1 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	98 %	100 %	100 %	99 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0039 Separate factors - Conflict with spouse's career or job

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	1 %	0 %	1 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	1 %	1 %	1 %
Other:	99 %	98 %	100 %	98 %	99 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*

#### V0040 Separate factors - Decline of retirement benefits

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	1 %
Above average influe	0 %	0 %	0 %	1 %	1 %	1 %
Very large influence	0 %	0 %	0 %	1 %	2 %	1 %
Other:	99 %	99 %	100 %	97 %	97 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

V0041 Separate factors - Excessive length of duty day

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	1 %	1 %	1 %
Other:	100 %	100 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0042 Separate factors - High number of cross-trainees in management

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	1 %	0 %	1 %
Other:	100 %	100 %	100 %	99 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

#### V0043 Separate factors - High number of days deployed or on exercises

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	1 %	1 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	1 %	1 %	1 %
Other:	99 %	98 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

V0044 Separate factors - High number of hours spent performing additional duties

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	1 %	0 %
Very large influence	0 %	0 %	0 %	1 %	0 %	1 %
Other:	100 %	100 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0045 Separate factors - Inadequate pay or allowances

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	1 %	1 %	0 %	0 %	0 %	1 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	1 %	0 %	0 %	0 %	0 %
Above average influe	1 %	2 %	0 %	0 %	0 %	1 %
Very large influence	1 %	2 %	0 %	2 %	4 %	1 %
Other:	97 %	95 %	100 %	97 %	96 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0046 Separate factors - Inadequate recognition of one's efforts

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	2 %	0 %	1 %	0 %	1 %
Above average influe	0 %	0 %	0 %	1 %	0 %	1 %
Very large influence	0 %	0 %	1 %	1 %	1 %	1 %
Other:	99 %	98 %	99 %	97 %	99 %	96 %
Total in group:	426*	254*	172*	248*	97*	151*

V0047 Separate factors - Incompatibility with military life

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	1 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	1 %	0 %	0 %	1 %	0 %
Other:	99 %	98 %	100 %	100 %	99 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

VS0017

V0048 Separate factors - Lack of continuation trng or other trng opportunities

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	1 %	0 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %	1 %
Very large influence	0 %	0 %	0 %	1 %	2 %	1 %
Other:	100 %	99 %	100 %	98 %	98 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

V0049 Separate factors - Lack of educational opportunities

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	1 %	0 %	1 %	1 %	1 %
Other:	100 %	99 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

V0050 Separate factors - Lack of job responsibilities or challenges

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	1 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	1 %
Average amount influ	0 %	1 %	0 %	1 %	1 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	1 %
Other:	99 %	99 %	99 %	98 %	99 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0051 Separate factors - Lack of or inadequate selective reenlistment bonus

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	1 %	0 %	0 %	0 %	1 %
Above average influe	0 %	0 %	0 %	1 %	1 %	1 %
Very large influence	1 %	1 %	1 %	1 %	1 %	1 %
Other:	98 %	97 %	99 %	98 %	98 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0052 Separate factors - Nonstandard work schedule

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	1 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	99 %	100 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

V0053 Separate factors - Poor availability of assignments

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	1 %	0 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	99 %	100 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0054 Separate factors - Poor availability of civilian jobs for spouse

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	1 %	1 %	1 %
Other:	100 %	100 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0055 Separate factors - Poor availability or quality of medical or dental care

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	1 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %	1 %
Very large influence	0 %	0 %	0 %	2 %	2 %	1 %
Other:	100 %	100 %	99 %	98 %	98 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

V0056	Separate	factors	-	Poor	espirit	de	corps
-------	----------	---------	---	------	---------	----	-------

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	1 %
Other:	99 %	99 %	100 %	99 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0057 Separate factors - Poor promotion opportunities

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	1 %
Average amount influ	0 %	1 %	0 %	0 %	1 %	0 %
Above average influe	0 %	0 %	0 %	0 %	1 %	0 %
Very large influence	2 %	3 %	1 %	2 %	0 %	3 %
Other:	97 %	96 %	99 %	97 %	98 %	96 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0058 Separate factors - Poor quality of coworkers

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	1 %	0 %	0 %	0 %	1 %
Very large influence	0 %	0 %	0 %	1 %	1 %	1 %
Other:	99 %	98 %	100 %	98 %	99 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*

V0059 Separate factors - Poor quality of leadership at unit level

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	1 %	1 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	1 %	0 %
Very large influence	0 %	0 %	0 %	1 %	0 %	2 %
Other:	99 %	99 %	99 %	98 %	99 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0060 Separate factors - Poor quality of leadership of immediate supervisor

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	1 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	1 %	0 %	1 %
Very large influence	0 %	0 %	1 %	1 %	0 %	1 %
Other:	100 %	100 %	99 %	98 %	100 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0061 Separate factors - Poor quality of senior Air Force leadership

	ANG TOTAL	ANG 5-SKILL	ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
	IOIAL	LEVEL	LEVEL	TOTAL	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	1 %
Very large influence	0 %	0 %	0 %	1 %	0 %	1 %
Other:	100 %	99 %	100 %	99 %	100 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*

V0062 Separate factors - Undesirable assignment locations

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILI	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	s 0 %	0 %	0 %	0 %	0 %
Below Average influe	0 9	s 0 %	0 %	0 %	0 %	0 %
Average amount influ	0 9	s 0 %	0 %	0 %	0 %	1 %
Above average influe	0 9	s 0 %	0 %	0 %	1 %	0 %
Very large influence	0 9	s 0 %	0 %	0 %	0 %	0 %
Other:	100 %	s 100 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0063 Separate factors - Unpredictability of deployments or TDYs

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	1 %	0 %
Very large influence	1 %	2 %	0 %	1 %	1 %	1 %
Other:	98 %	97 %	100 %	98 %	98 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0064 Number deployments completed in support of conting/exer past 12 months

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
None	45 %	54 %	32 %	58 %	60 %	58 %
1 deployment	33 %	33 %	32 %	26 %	28 %	25 %
2 deployments	13 %	7 %	22 %	8 %	4 %	11 %
3 deployments	5 %	3 %	8 %	5 %	5 %	5 %
4 deployments	1 %	0 %	2 %	2 %	1 %	2 %
5 deployments	1 %	1 %	2 %	0 %	1 %	0 %
6 deployments/more	1 %	0 %	2 %	1 %	1 %	1 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

V0065 Number of days past 12 months spent TDY in support contingencies/exer

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKIL	L 7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
30 days or less	33 %	30 %	37 %	27	% 26 <sup>9</sup>	k 27 %
31 - 59 days	15 %	12 %	19 %	13	% 12 9	13 %
60 - 89 days	4 %	2 %	8 %	2	% 1 9	k 2 %
90 - 119 days	2 %	2 %	2 %	1	% 2 9	8 0 %
120 - 149 days	1 %	0 %	2 %	0	% 0 9	1 %
150 - 179 days	0 %	0 %	1 %	0	% 0 9	8 0 %
180 days or more	0 %	0 %	0 %	0	% 0 9	8 0 %
Other:	45 %	54 %	32 %	58	% 59 <sup>9</sup>	<b>58</b> %
Total in group:	426*	254*	172*	248*	97*	151*

VS0017

V0066 Indicate the job title which best describes your present job

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Assistant Flight Chf	0 %	0 %	0 %	0 %	0 %	1 %
Assistant Shop Chief	2 %	0 %	4 %	4 %	1 %	6 %
Element Chief	0 %	0 %	1 %	3 %	1 %	4 %
Field Trng Detachment Instr	0 %	0 %	0 %	0 %	0 %	0 %
Flight Chief/Superintendent	0 %	0 %	0 %	0 %	0 %	0 %
Fltline & In-Shop Fuel Sys Tech	49 %	53 %	42 %	41 %	58 %	30 %
Flightline Fuel Systems Tech	4 %	6 %	2 %	8 %	4 %	11 %
In-Shop Fuel Systems Technician	29 %	33 %	23 %	26 %	29 %	24 %
Production Supervisor	0 %	0 %	0 %	0 %	0 %	1 %
Quality Assurance Evaluator	0 %	0 %	0 %	0 %	0 %	1 %
Section Supervisor	0 %	0 %	0 %	0 %	0 %	1 %
Shift Supervisor	1 %	0 %	2 %	3 %	1 %	5 %
Shop Supervisor	8 %	0 %	20 %	8 %	0 %	13 %
Support Section Tech	4 %	4 %	2 %	3 %	4 %	3 %
Tank Farm Technician	1 %	0 %	1 %	1 %	1 %	1 %
Tech School Instructor	0 %	0 %	0 %	0 %	0 %	0 %
War Reserve Materiel Supv	0 %	0 %	1 %	0 %	0 %	0 %
Other	3 %	4 %	1 %	2 %	1 %	2 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

V0067 Work/functional area which best desc where you spend most time in job

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Depot	0 %	0 %	1 %	2 %	0 %	4 %
Ext Drop Tank Repair(Tank Farm)	1 %	0 %	2 %	1 %	2 %	0 %
Field Training Detachment (FTD)	0 %	0 %	0 %	0 %	0 %	0 %
Fuel Shop, Fltline & In-Shop	71 %	65 %	79 %	71 %	70 %	72 %
Fuel Shop, Fltline	4 %	6 %	2 %	9 %	8 %	9 %
Fuel Shop, In-Shop	23 %	27 %	16 %	15 %	19 %	13 %
Hydrazine Servicing Facility	1 %	1 %	1 %	0 %	0 %	0 %
Maintenance Control	0 %	0 %	0 %	0 %	0 %	1 %
Resident Technical School	0 %	0 %	0 %	0 %	0 %	0 %
Support Section	0 %	0 %	0 %	0 %	0 %	0 %
War Reserve Materiel (WRM)	0 %	0 %	0 %	0 %	0 %	0 %
Other	1 %	1 %	1 %	1 %	1 %	1 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

VS0017

V0068 Schedule which most closely describes schedule you normally work

ANG	ANG 5_CVTII	ANG 7_SETIT	RES	RES 5_CVTT1	RES L 7-SKILL
TOTAL	LEVEL	LEVEL	IOIAL	LEVEL	LEVEL
gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
80 %	85 %	73 %	77	% 76 <sup>9</sup>	* 77 %
5 %	4 %	5 %	8	% 8 9	8 %
1 %	1 %	2 %	2	% 1 9	8 3 %
0 %	0 %	0 %	0	% 1 9	8 0 %
0 %	0 %	0 %	0	% 0 9	8 0 %
1 %	1 %	1 %	2	% 3 9	<b>2</b> %
11 %	6 %	17 %	3	% 0 9	5 %
3 %	3 %	2 %	7	% 10 9	5 %
0 %	0 %	0 %	0	% 0 9	8 0 %
426*	254*	172*	248*	97*	151*
	TOTAL  gp0010  80 % 5 % 1 % 0 % 0 % 1 % 11 % 3 % 0 %	TOTAL 5-SKILL LEVEL gp0010 gp0011  80 % 85 % 5 % 4 % 1 % 1 % 0 % 0 % 0 % 1 % 1 % 11 % 1	TOTAL 5-SKILL 7-SKILL LEVEL 1EVEL 1E	TOTAL         5-SKILL LEVEL LEVEL         7-SKILL LEVEL         TOTAL LEVEL           gp0010         gp0011         gp0012         gp0013           80 %         85 %         73 %         77           5 %         4 %         5 %         8           1 %         1 %         2 %         2           0 %         0 %         0         0           0 %         0 %         0         0           1 %         1 %         1 %         2           11 %         6 %         17 %         3           3 %         3 %         2 %         7           0 %         0 %         0         0	TOTAL         5-SKILL         7-SKILL         TOTAL         5-SKILI LEVEL         LEVEL LEVEL         LEVEL LEVEL         LEVEL LEVEL         LEVEL SPROULS         SPR

V0069 Aircraft on which you perform maintenance or support in job - None

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

Total in group:

VS0017

V0070 Aircraft on which you perform maintenance or support in job - A-10

V0070 AL							
		ANG	ANG	ANG	RES	RES	RES
		TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
			LEVEL	LEVEL		LEVEL	LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	-						
Yes		5 %	3 %	8 %	3 %	2 %	3 %
	Other:	95 %	97 %	92 %	97 %	98 %	97 %
Total in	group:	426*	254*	172*	248*	97*	151*
V0071 Ai	rcraft on which you	perform maintena	nce or supp	ort in job - AC-	130		
		ANG	ANG	ANG	RES	RES	RES
		TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
			LEVEL	LEVEL		LEVEL	LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes		1 %	0 %	2 %	3 %	2 %	4 %
	Other:	99 %	100 %	98 %	97 %	98 %	96 %
Total in	group:	426*	254*	172*	248*	97*	151*
V0072 Ai	rcraft on which you						
V0072 Ai	rcraft on which you	ANG	ANG	ANG	RES	RES	RES
V0072 Ai:	rcraft on which you		ANG 5-SKILL	ANG 7-SKILL		5-SKILL	7-SKILL
		ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
	rcraft on which you	ANG	ANG 5-SKILL	ANG 7-SKILL	RES	5-SKILL	7-SKILL
		ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval		ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	RES TOTAL gp0013	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval	Percentages Other:	ANG TOTAL gp0010 0 %	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	RES TOTAL gp0013 0 %	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Yes	Percentages Other:	ANG TOTAL gp0010 0 % 100 %	ANG 5-SKILL LEVEL gp0011 0 % 100 %	ANG 7-SKILL LEVEL gp0012 0 % 100 %	RES TOTAL gp0013 0 % 100 %	5-SKILL LEVEL gp0014 0 % 100 %	7-SKILL LEVEL gp0015 0 % 100 %
Interval Yes Total in	Percentages Other:	ANG TOTAL gp0010 0 % 100 % 426*	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254*	ANG 7-SKILL LEVEL gp0012 0 % 100 % 172*	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 %	7-SKILL LEVEL gp0015 0 % 100 %
Interval Yes Total in	Percentages Other:	ANG TOTAL gp0010 0 % 100 % 426*	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254*	ANG 7-SKILL LEVEL gp0012 0 % 100 % 172*	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 %	7-SKILL LEVEL gp0015 0 % 100 %
Interval Yes Total in	Percentages Other:	ANG TOTAL  gp0010  0 % 100 % 426*  perform maintena	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254*	ANG 7-SKILL LEVEL gp0012 0 % 100 % 172*  ort in job - AT-	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97*	7-SKILL LEVEL gp0015 0 % 100 % 151*
Interval Yes Total in	Percentages Other:	ANG TOTAL  gp0010  0 % 100 % 426*  perform maintena	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254* nnce or supp	ANG 7-SKILL LEVEL gp0012 0 % 100 % 172*  ort in job - AT-:	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97*	7-SKILL LEVEL gp0015 0 % 100 % 151*
Interval Yes Total in	Percentages Other:	ANG TOTAL  gp0010  0 % 100 % 426*  perform maintena	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254* nce or supp ANG 5-SKILL	ANG 7-SKILL LEVEL gp0012 0 % 100 % 172*  ort in job - AT-: ANG 7-SKILL	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 0 % 100 % 151* RES 7-SKILL
Interval Yes Total in	Percentages Other: group: rcraft on which you	ANG TOTAL  GP0010  0 % 100 % 426*  perform maintena ANG TOTAL	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254* nce or supp ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL gp0012  0 % 100 % 172*  ort in job - AT-: ANG 7-SKILL LEVEL	RES TOTAL 9p0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 0 % 100 % 151* RES 7-SKILL LEVEL
Interval Yes Total in	Percentages Other: group: rcraft on which you	ANG TOTAL  GP0010  0 % 100 % 426*  perform maintena ANG TOTAL	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254* nce or supp ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL gp0012  0 % 100 % 172*  ort in job - AT-: ANG 7-SKILL LEVEL	RES TOTAL 9p0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 0 % 100 % 151* RES 7-SKILL LEVEL

172\*

254\*

426\*

248\*

97\*

151\*

V0074 Aircraft on which you perform maintenance or support in job - OA-10

V0074 Aircraft on which you pe	riorm maintena	ance or supp	ort in job - OA	-10		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	32	3F	3F	31	Jr	31
Yes	2 %	1 %	3 %	0 %	1 %	0 %
Other:	98 %	99 %	97 %	100 %	99 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0075 Aircraft on which you pe	rform maintena	ance or supp	oort in job - OA	-37в		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	IOIAL	LEVEL	LEVEL	IOIAL	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
interval reftentages	gpooto	gpooli	gpoorz	920013	gpoore	gpools
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0076 Aircraft on which you pe	riorm maintena	ance or supposed in the suppos	ANG	-10A RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	IOIAL	LEVEL	LEVEL	TOTAL	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Interval Fercentages	gpooto	gpooli	gpoorz	950013	gpoore	gpools
Yes	0 %	0 %	1 %	0 %	0 %	0 %
Other:	100 %	100 %	99 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0077 Aircraft on which you pe	rform maintena	ance or supp	port in job - B-:	18		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	5 %	4 %	7 %	1 %	1 %	1 %
Other:	95 %	96 %	93 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
TOCAL III GLOUP.	720"	232	1/2	240"	,	101"

		ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes		0 %	0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in	group:	426*	254*	172*	248*	97*	151*

# V0079 Aircraft on which you perform maintenance or support in job - B-52G

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0080 Aircraft on which you perform maintenance or support in job - B-52H

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0	% 0 %	0 %
Other:	100 %	100 %	100 %	100	% 100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0081 Aircraft on which you perform maintenance or support in job - C-5

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	4 %	5 %	2 %	18 %	16 %	19 %
Other:	96 %	95 %	98 %	82 %	84 %	81 %
Total in group:	426*	254*	172*	248*	97*	151*

Yes

0 %

0 %

100 %

97\*

0 %

100 %

151\*

V0082 Aircraft on which you perform maintenance or support in job - C-9

VUU82 A1	rerait on which you pe	eriorm maintena	nce or supp	ort in job - C-	.9		
		ANG	ANG	ANG	RES	RES	RES
		TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
			LEVEL	LEVEL		LEVEL	LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes		0 %	0 %	0 %	1 %	0 %	1 %
	Other:	100 %	100 %	100 %	99 %	100 %	99 %
Total in	group:	426*	254*	172*	248*	97*	151*
V0083 Ai:	rcraft on which you pe	erform maintena	nce or supp	oort in job - C-	-12		
		ANG	ANG	ANG	RES	RES	RES
		TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
			LEVEL	LEVEL		LEVEL	LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015

Other:	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*

0 %

V0084 Aircraft on which you perform maintenance or support in job - C-17

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	10 %	9 %	11 %
Other:	100 %	100 %	100 %	90 %	91 %	89 %
Total in group:	426*	254*	172*	248*	97*	151*

V0085 Aircraft on which you perform maintenance or support in job - C-20A/B

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

V0086 Aircraft on which you perform maintenance	ce or support in job - C-21A
---	------------------------------

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0087 Aircraft on which you p	perform maintena	nce or supp	oort in job - C-23	BA.		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0088 Aircraft on which you p	perform maintena ANG TOTAL	nce or supp ANG 5-SKILL	OORT in job - C-13  ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
	TOTAL			IOIAL		
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	15.0					
	17 %	13 %	23 %	23 %	19 %	25 %
Other:	17 % 83 %	13 % 87 %	23 % 77 %	23 % 77 %	19 % 81 %	25 % 75 %
Other: Total in group:						
	83 % 426*	87 % 254*	77 % 172*	77 % 248*	81 %	75 %
Total in group:	83 % 426*	87 % 254*	77 % 172*	77 % 248*	81 %	75 %
Total in group:	83 % 426* perform maintena	87 % 254* unce or supp	77 % 172* Port in job - C-13	77 % 248*	81 % 97*	75 % 151*
Total in group:	83 % 426* perform maintena ANG	87 % 254* unce or supp ANG	77 % 172* Fort in job - C-13	77 % 248* 35 RES	81 % 97* RES	75 % 151* RES
Total in group:	83 % 426* perform maintena ANG	87 % 254* unce or supp ANG 5-SKILL	77 % 172* Fort in job - C-13 ANG 7-SKILL	77 % 248* 35 RES	81 % 97* RES 5-SKILL	75 % 151* RES 7-SKILL
Total in group:  V0089 Aircraft on which you p	83 % 426* perform maintena ANG TOTAL	87 % 254* unce or supp ANG 5-SKILL LEVEL	77 % 172* Fort in job - C-13 ANG 7-SKILL LEVEL	77 % 248* 25 RES TOTAL	81 % 97* RES 5-SKILL LEVEL	75 % 151* RES 7-SKILL LEVEL
Total in group:  V0089 Aircraft on which you p	83 % 426*  perform maintens  ANG TOTAL  gp0010	87 % 254*  unce or supp  ANG 5-SKILL LEVEL gp0011	77 % 172*  Fort in job - C-13  ANG 7-SKILL LEVEL gp0012	77 % 248* 35 RES TOTAL gp0013	81 % 97* RES 5-SKILL LEVEL gp0014	75 % 151*  RES 7-SKILL LEVEL gp0015
Total in group:  V0089 Aircraft on which you p  Interval Percentages  Yes	83 % 426*  perform maintens  ANG TOTAL  gp0010 0 %	87 % 254*  unce or supp  ANG 5-SKILL LEVEL gp0011 0 %	77 % 172*  FORT IN JOB - C-13  ANG 7-SKILL LEVEL gp0012 1 %	77 % 248* 25  RES TOTAL  gp0013	81 % 97* RES 5-SKILL LEVEL gp0014	75 % 151*  RES 7-SKILL LEVEL gp0015 3 %

'AFOMS (AETC) Randolph AFB TX'

V0090 Aircraft on which you perform maintenance or support in job	- C-1	ь.	doi	in	support	or	maintenance	perform	vou	which	on	Aircraft	V0090
---	-------	----	-----	----	---------	----	-------------	---------	-----	-------	----	----------	-------

Toose introduce on miles you pe		aloc or pupp	.010 111 302 0 1			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	2 %	2 %	2 %	15 %	12 %	17 %
Other:	98 %	98 %	98 %	85 %	88 %	83 %
Total in group:	426*	254*	172*	248*	97*	151*
V0091 Aircraft on which you pe	rform maintena	ance or supp	oort in job - HC-	-130		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL

VS0017

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	2 %	2 %	2 %	6 %	3 %	7 %
Other:	98 %	98 %	98 %	94 %	97 %	93 %
Total in group:	426*	254*	172*	248*	97*	151*

V0092 Aircraft on which you perform maintenance or support in job - KC-10

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	5	% 4 %	6 %
Other:	100 %	100 %	100 %	95	% 96 %	94 %
Total in group:	426*	254*	172*	248*	97*	151*

V0093 Aircraft on which you perform maintenance or support in job - KC-135

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes Other:	13 % 87 %	13 % 87 %	14 % 86 %	17 % 83 %	21 % 79 %	15 % 85 %
Total in group:	426*	254*	172*	248*	97*	151*

V0094 Aircraft on which you perform maintenance or support in job - VC-25A

ang ang res		576
	RES	RES
	5-SKILL	7-SKILL
LEVEL LEVEL	LEVEL	LEVEL
Interval Percentages gp0010 gp0011 gp0012 gp0013	gp0014	gp0015
Yes 0 % 0 % 0 %	0 %	0 %
Other: 100 % 100 % 100 % 100 %	100 %	100 %
Total in group: 426* 254* 172* 248*	97*	151*
V0095 Aircraft on which you perform maintenance or support in job - VC-137		
ANG ANG ANG RES	RES	RES
TOTAL 5-SKILL 7-SKILL TOTAL	5-SKILL	7-SKILL
LEVEL LEVEL	LEVEL	LEVEL
Interval Percentages gp0010 gp0011 gp0012 gp0013	gp0014	gp0015
Yes 0 % 0 % 0 %	0 %	0 %
Other: 100 % 100 % 100 % 100 %	100 %	100 %
Total in group: 426* 254* 172* 248*	97*	151*
V0096 Aircraft on which you perform maintenance or support in job - F-15		
ANG ANG ANG RES	RES	RES
	RES 5-SKILL	RES 7-SKILL
TOTAL 5-SKILL 7-SKILL TOTAL LEVEL LEVEL	5-SKILL	7-SKILL
TOTAL 5-SKILL 7-SKILL TOTAL LEVEL LEVEL	5-SKILL LEVEL	7-SKILL LEVEL
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 %	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 % 1 % 1 % 0 ther: 90 % 90 % 90 % 90 % 99 %	5-SKILL LEVEL gp0014 2 % 98 %	7-SKILL LEVEL gp0015 1 % 99 %
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 %  Other: 90 % 90 % 90 % 99 %  Total in group: 426* 254* 172* 248*	5-SKILL LEVEL gp0014 2 % 98 %	7-SKILL LEVEL gp0015 1 % 99 %
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 % 1 % 1 % 1 % 1 %	5-SKILL LEVEL gp0014 2 % 98 % 97*	7-SKILL LEVEL gp0015 1 % 99 % 151*
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 % 1 % 1 % 1 % 1 %	5-SKILL LEVEL gp0014 2 % 98 % 97*	7-SKILL LEVEL gp0015 1 % 99 % 151*
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 % 1 % 1 % 1 % 1 %	5-SKILL LEVEL gp0014 2 % 98 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 1 % 99 % 151* RES 7-SKILL
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 % 1 % 1 % 1 % 1 %	5-SKILL LEVEL gp0014 2 % 98 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 1 % 99 % 151* RES 7-SKILL LEVEL
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 % 1 % 99 % 99 % 99	5-SKILL LEVEL gp0014 2 % 98 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 1 % 99 % 151* RES 7-SKILL LEVEL gp0015

V0098 Aircraft on which you perform maintenance or support in	iob - F-22	in	support :	or	maintenance	perform	VOII	which	On	Aircraft	V0098
---	------------	----	-----------	----	-------------	---------	------	-------	----	----------	-------

		ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes		0 %	0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in	group:	426*	254*	172*	248*	97*	151*

## V0099 Aircraft on which you perform maintenance or support in job - F-117A

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0100 Aircraft on which you perform maintenance or support in job - H-1

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0101 Aircraft on which you perform maintenance or support in job - H-3

		ANG	ANG	ANG	RES	RES	RES
		TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
			LEVEL	LEVEL		LEVEL	LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes		0 %	0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in	group:	426*	254*	172*	248*	97*	151*

170102 Niraraft o	n which wo	nerform maintenance o	ar aumourt	in ich - U-52	•

V0102 Aircraft on which you per	form maintena	ance or supp	ort in job - H	I-53		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	IOIAL	LEVEL	LEVEL	IOIAL	LEVEL	LEVEL
Interval Percentages	0010	gp0011	gp0012	gp0013	gp0014	
interval Percentages	gp0010	gpooli	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0103 Aircraft on which you per	form maintena	ance or supp	oort in job - H	I-60		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	31	3F	3F * * * = =	52	32	31
Yes	2 %	1 %	2 %	2 %	1 %	2 %
Other:	98 %	99 %	98 %	98 %	99 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*
V0104 Aircraft on which you per	form maintena	ance or supp	oort in job - E	:-3	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	2 %	3 %	2 %
Other:	100 %	100 %	100 %	98 %	97 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*
V0105 Aircraft on which you per:	form maintena	ance or supp	ort in job - E	I-4		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*		248*	97*	
	4./n *	434°	172*	Z48*	9/*	151*

V0106 Aircraft on wh	hich you perform	maintenance or	support in job -	- E-8
----------------------	------------------	----------------	------------------	-------

	ANG TOTAL	ANG 5-SKILL	ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0107 Aircraft on which you perform maintenance or support in job - EC-130

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 5	1 %	0 %
Other:	100 %	100 %	100 %	100 9	<b>8</b> 99 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0108 Aircraft on which you perform maintenance or support in job - EC-135

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0	% 0 %	0 %
Other:	100 %	100 %	100 %	100	% 100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0109 Aircraft on which you perform maintenance or support in job - EF-111A

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

V0110 Aircraft on which you perform maintenance or support in job - MC-130

NNG	V0110 Aircraft on which you pe			_			
LEVEL   LEVEL   LEVEL   Composition   Comp		ANG	ANG	ANG	RES	RES	RES
The triangle   Sp0010   Sp0011   Sp0012   Sp0013   Sp0014   Sp0015		TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
Yes			LEVEL	LEVEL		LEVEL	LEVEL
Other:         100 %         100 %         100 %         100 %         99 %         99 %         99 %         151 x²           V0111 Aircraft on which you perform maintenance or support in job - RC-135         ANG         ANG         ANG         ANG         RES         RES         RES           ANG         ANG         ANG         ANG         RES         RES         RES         RES           Interval Percentages         Gp0010         Gp0011         gp0012         Gp0013         gp0014         gp0015           Yes         0 %         0 %         1 %         0 %         0 %         0 %           Other:         100 %         100 %         99 %         100 %         100 %         100 %           Voll2 Aircraft on which you perform maintenance or support in job - SR-71         S-SKILL         7-SKILL         TOTAL         5-SKILL         7-SKILL           Voll2 Aircraft on which you perform maintenance or support in job - SR-71         Interval         5-SKILL         7-SKILL         TOTAL         5-SKILL         7-SKILL           Interval Percentages         Gp0010         Gp0011         Gp0012         Gp0013         Gp0013         Gp0014         Gp0015           Yes         0 %         0 %         0 %         0 %<	Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Other:         100 %         100 %         100 %         100 %         99 %         99 %         99 %         151 x²           V0111 Aircraft on which you perform maintenance or support in job - RC-135         ANG         ANG         ANG         ANG         RES         RES         RES           ANG         ANG         ANG         ANG         RES         RES         RES         RES           Interval Percentages         Gp0010         Gp0011         gp0012         Gp0013         gp0014         gp0015           Yes         0 %         0 %         1 %         0 %         0 %         0 %           Other:         100 %         100 %         99 %         100 %         100 %         100 %           Voll2 Aircraft on which you perform maintenance or support in job - SR-71         S-SKILL         7-SKILL         TOTAL         5-SKILL         7-SKILL           Voll2 Aircraft on which you perform maintenance or support in job - SR-71         Interval         5-SKILL         7-SKILL         TOTAL         5-SKILL         7-SKILL           Interval Percentages         Gp0010         Gp0011         Gp0012         Gp0013         Gp0013         Gp0014         Gp0015           Yes         0 %         0 %         0 %         0 %<	Yes	0 %	0 %	0 %	1 %	1 %	1 %
V0111 Aircraft on which you perform maintenance or support in job - RC-135   ANG							
ANG   ANG   ANG   CES   RES   RES   LEVEL	Total in group.	420	251	172	240	3,	131
TOTAL   1.5-SKILL   1.5-SKIL	V0111 Aircraft on which you pe	erform maintena	ance or supp	oort in job - R	C-135		
LEVEL   LEVEL   LEVEL   GP0013   GP0014   GP0015   GP00		ANG	ANG	ANG	RES	RES	RES
The trival Percentages		TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
Yes 0 % 0 % 1 % 100 % 10			LEVEL	LEVEL		LEVEL	LEVEL
Other:         100 %         100 %         99 %         100 %         100 %         100 %           Total in group:         426*         254*         172*         248*         97*         151*           V0112 Aircraft on which you perform maintename or support in job - SR-71           ANG         ANG         ANG         RES         RES         RES           TOTAL         5-SKILL         7-SKILL         TOTAL         5-SKILL         7-SKILL           Interval Percentages         gp0010         gp0011         gp0012         gp0013         gp0014         gp0015           Yes         0 %         0 %         0 %         0 %         0 %         0 %           Other:         100 %         100 %         100 %         100 %         100 %         100 %           V0113 Aircraft on which you perform maintename or support in job - U-2R         ANG         ANG         ANG         RES         RES         RES           V0113 Aircraft on which you perform maintename or support in job - U-2R         LEVEL         LEVEL         LEVEL         LEVEL           Interval Percentages         gp0010         gp0011         gp0012         gp0013         gp0014         gp0015           Yes         0 %         0 %	Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Notal in group:   426*   254*   172*   248*   97*   151*	Yes	0 %	0 %	1 %	0 %	0 %	0 %
V0112 Aircraft on which you perform maintenance or support in job - SR-71    ANG   ANG   ANG   RES   RES   RES   TOTAL   5-SKILL   7-SKILL   TOTAL   5-SKILL   1 LEVEL   LEVEL   LEVEL   LEVEL   LEVEL   LEVEL   LEVEL   1 LEVEL   LEVEL   1 LEVEL   1 LEVEL	Other:	100 %	100 %	99 %	100 %	100 %	100 %
ANG	Total in group:	426*	254*	172*	248*	97*	151*
TOTAL   S-SKILL   TOTAL   S-SKILL   TOTAL   S-SKILL   TOTAL   LEVEL	V0112 Aircraft on which you pe			_		PES	PES
Therval Percentages							
Thterval Percentages		1011111			1011111		
Yes 0 % 0 % 0 % 0 % 100 % 100 % 100 % 100 % 100 % 100 % 100 % 151 × 0 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	Interval Dengentages	0010			~~0013		
Other: 100 % 100 % 100 % 100 % 100 % 100 % 100 % 100 % 100 % 151*  Total in group: 426* 254* 172* 248* 97* 151*  V0113 Aircraft on which you perform maintenance or support in job - U-2R  ANG ANG ANG RES RES RES RES TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 1-EVEL LEVEL LEVEL LEVEL LEVEL LEVEL LEVEL 1-EVEL 1-	Interval Percentages	gpoolo	gpooli	gp0012	gp0013	gp0014	gp0015
Total in group:         426*         254*         172*         248*         97*         151*           V0113 Aircraft on which you perform maintenance or support in job - U-2R           ANG         ANG         RES         RES           TOTAL         5-SKILL         TOTAL							

V0114 Aircraft on which you perform maintenance or support in job - WC-130

V0114 Aircraft on which you perio	orm maintena	ance or supp	ort in job - W	C-130		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	IOIAL	LEVEL	LEVEL	IOIAL	LEVEL	LEVEL
Tabana 1 Bananabana	0010	gp0011	gp0012	0012	gp0014	
Interval Percentages	gp0010	gpuull	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	2 %	1 %	2 %
Other:	100 %	100 %	100 %	98 %	99 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*
V0115 Aircraft on which you perfo	orm maintena	ance or supp	ort in job - T	-1		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
inici vai i ci centageb	gpoolo	gpooli	900012	920013	gpoori	gpoors
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0116 Aircraft on which you perfo			-			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0117 Aircraft on which you perfo	orm maintena	ance or supp	oort in job - To	-37		
		3370	ANG	RES	RES	RES
	ANG	ANG				KED
	ANG TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
				TOTAL		
Interval Percentages		5-SKILL	7-SKILL	TOTAL gp0013	5-SKILL	7-SKILL
-	TOTAL	5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012	gp0013	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Yes	TOTAL gp0010 0 %	5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012	gp0013	5-SKILL LEVEL gp0014 0 %	7-SKILL LEVEL gp0015
-	TOTAL	5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012	gp0013	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015

gp0010

1 %

99 %

426\*

Interval Percentages

Total in group:

Other:

Yes

gp0011

2 %

98 %

254\*

gp0012

1 %

99 %

172\*

gp0013

1 %

99 %

248\*

gp0014

1 %

99 %

97\*

gp0015

1 %

99 %

151\*

V0118 Aircraft on which you perf	orm maintena	ance or supp	oort in job -	T-38		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0119 Aircraft on which you perf	orm maintena	ance or supp	oort in job -	T-43		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0120 Aircraft on which you perf	orm maintena	ance or supp	oort in job -	Other		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	2 %	1 %	0 %	1 %	0 %
Other:	99 %	98 %	99 %	100 %	99 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0121 Nonexplosn-proof aerospace	grnd eqp us	se/oper - No	one			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL

VS0017

V0122 Nonexplosn-proof aerospace grnd eqp use/oper - Air Conditioners

	ANG TOTAL	ANG 5-SKILL	ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
Interval Percentages	gp0010	LEVEL gp0011	LEVEL gp0012	gp0013	LEVEL gp0014	LEVEL gp0015
Yes	44 %	40 %	50 %	45 %	37 %	50 %
Other:	56 %	60 %	50 %	55 %	63 %	50 %
Total in group:	426*	254*	172*	248*	97*	151*

V0123 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-60 Gas Turbine Comp

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	39 %	38 %	41 %	19 %	25 %	16 %
Other:	61 %	62 %	59 %	81 %	75 %	84 %
Total in group:	426*	254*	172*	248*	97*	151*

V0124 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-85 Gas Turbine Comp

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	3 %	3 %	3 %	4	% 5 %	3 %
Other:	97 %	97 %	97 %	96	% 95 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

V0125 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-86 Generator Sets

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	37 %	30 %	48 %	28 %	24 %	31 %
Other:	63 %	70 %	52 %	72 %	76 %	69 %
Total in group:	426*	254*	172*	248*	97*	151*

V0126 Nonexplosn-proof aerospace grnd eqp use/oper - Bomb Lifts, like MJ-1A/MJ-4

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
•••	10.0	15.0	22.0	10.0	10.0	
Yes	19 %	15 %	23 %	10 %	10 %	11 %
Other:	81 %	85 %	77 %	90 %	90 %	89 %
Total in group:	426*	254*	172*	248*	97*	151*
V0127 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Di	esel Compressors			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	52	<b>51</b>	<b>51</b>	51	52	31
Yes	26 %	20 %	34 %	22 %	18 %	25 %
Other:	74 %	80 %	66 %	78 %	82 %	75 %
Total in group:	426*	254*	172*	248*	97*	151*
V0128 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Fo	rklifts			
V0128 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Fo	rklifts ANG	RES	RES	RES
V0128 Nonexplosn-proof aerospace	_	_		RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0128 Nonexplosn-proof aerospace	ANG	ANG	ANG			
V0128 Nonexplosn-proof aerospace Interval Percentages	ANG	ANG 5-SKILL	ANG 7-SKILL		5-SKILL	7-SKILL
	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 46 %	TOTAL gp0013 24 %	5-SKILL LEVEL gp0014 18 %	7-SKILL LEVEL gp0015 28 %
Interval Percentages Yes Other:	ANG TOTAL gp0010 29 % 71 % 426*	ANG 5-SKILL LEVEL gp0011 18 % 82 % 254*	ANG 7-SKILL LEVEL gp0012 46 % 54 % 172*	TOTAL gp0013 24 % 76 %	5-SKILL LEVEL gp0014 18 % 82 %	7-SKILL LEVEL gp0015 28 % 72 %
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL gp0010 29 % 71 % 426*	ANG 5-SKILL LEVEL gp0011 18 % 82 % 254*	ANG 7-SKILL LEVEL gp0012 46 % 54 % 172*	TOTAL gp0013 24 % 76 %	5-SKILL LEVEL gp0014 18 % 82 %	7-SKILL LEVEL gp0015 28 % 72 %
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  29 % 71 % 426*  grnd eqp us	ANG 5-SKILL LEVEL gp0011 18 % 82 % 254*	ANG 7-SKILL LEVEL gp0012 46 % 54 % 172* draulic Mules	TOTAL gp0013 24 % 76 % 248*	5-SKILL LEVEL gp0014 18 % 82 % 97*	7-SKILL LEVEL gp0015 28 % 72 % 151*
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  29 % 71 % 426*  grnd eqp us	ANG 5-SKILL LEVEL gp0011 18 % 82 % 254* se/oper - Hy	ANG 7-SKILL LEVEL gp0012 46 % 54 % 172*  draulic Mules ANG	TOTAL  gp0013  24 % 76 % 248*	5-SKILL LEVEL gp0014 18 % 82 % 97*	7-SKILL LEVEL gp0015 28 % 72 % 151*
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  29 % 71 % 426*  grnd eqp us	ANG 5-SKILL LEVEL gp0011 18 % 82 % 254* se/oper - Hy ANG 5-SKILL	ANG 7-SKILL LEVEL gp0012 46 % 54 % 172*  draulic Mules ANG 7-SKILL	TOTAL  gp0013  24 % 76 % 248*	5-SKILL LEVEL gp0014 18 % 82 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 28 % 72 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0129 Nonexplosn-proof aerospace	ANG TOTAL  gp0010  29 % 71 % 426*  grnd eqp us ANG TOTAL	ANG 5-SKILL LEVEL gp0011 18 % 82 % 254* se/oper - Hy ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL gp0012 46 % 54 % 172*  draulic Mules ANG 7-SKILL LEVEL	TOTAL  gp0013  24 % 76 % 248*  RES TOTAL	5-SKILL LEVEL gp0014 18 % 82 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 28 % 72 % 151* RES 7-SKILL LEVEL
Interval Percentages  Yes Other: Total in group:  V0129 Nonexplosn-proof aerospace  Interval Percentages	ANG TOTAL  gp0010  29 % 71 % 426*  grnd eqp us  ANG TOTAL  gp0010	ANG 5-SKILL LEVEL gp0011 18 % 82 % 254* se/oper - Hy ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 46 % 54 % 172*  draulic Mules  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  24 % 76 % 248*  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 18 % 82 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 28 % 72 % 151* RES 7-SKILL LEVEL gp0015

V0130 Nonexplosn-proof aerospace grnd eqp use/oper - Light Carts

V0130 Nonexplosii-proof deros	space grid eqp da	se/Oper - Hi	gic cares			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	57 %	46 %	72 %	69 %	66 %	72 %
Other:	43 %	54 %	28 %	31 %	34 %	28 %
Total in group:	426*	254*	172*	248*	97*	151*
V0131 Nonexplosn-proof aeros	space grnd eqp us	se/oper - Lo	ow Pac Air Compre	essors		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	ap0010	gp0011	gp0012	gp0013	gp0014	gp0015

	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	77 %	70 %	87 %	79 %	78 %	79 %
Other:	23 %	30 %	13 %	21 %	22 %	21 %
Total in group:	426*	254*	172*	248*	97*	151*

V0132 Nonexplosn-proof aerospace grnd eqp use/oper - Maintenance Stands

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	92 %	89 %	95 %	93 %	94 %	92 %
Other:	8 %	11 %	5 %	7 %	6 %	8 %
Total in group:	426*	254*	172*	248*	97*	151*

V0133 Nonexplosn-proof aerospace grnd eqp use/oper - MC7 Air Compressors

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	69 %	62 %	80 %	74 %	73 %	74 %
Other:	31 %	38 %	20 %	26 %	27 %	26 %
Total in group:	426*	254*	172*	248*	97*	151*

'AFOMS (AETC) Randolph AFB TX'

770124	Nonexplosn-proof		a		Mi twoman	Comba	
VU134	Nonexplosn-proof	aerospace dri	a earo	use/oper	- Nitroden	Carts	

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	40 %	41 %	40 %	26 %	30 %	24 %
Other:	60 %	59 %	60 %	74 %	70 %	76 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0135 Nonexplosn-proof aerospace grnd eqp use/oper - Nonexplosion-Proof Heaters

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	45 %	39 %	54 %	58 %	58 %	58 %
Other:	55 %	61 %	46 %	42 %	42 %	42 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0136 Nonexplosn-proof aerospace grnd eqp use/oper - Other

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	5 %	5 %	5 %	14 %	14 %	14 %
Other:	95 %	95 %	95 %	86 %	86 %	86 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0137 Explosn-proof aerospace grnd eqp use/oper - None

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	1 %	1 %	0 %	0 %	1 %
Other:	99 %	99 %	99 %	100 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

V0138 Explosn-proof aerospace grnd eqp use/oper - Air Purifying Carts

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	35 %	36 %	35 %	50 %	47 %	52 %
Other:	65 %	64 %	65 %	50 %	53 %	48 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0139 Explosn-proof aerospace grnd eqp use/oper - Ambient Air Breathing Pumps

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	55 %	50 %	61 %	72 %	69 %	74 %
Other:	45 %	50 %	39 %	28 %	31 %	26 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0140 Explosn-proof aerospace grnd eqp use/oper - Blower Filters

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Was	20.0	22 %	26.8	20. 8.	26.0	41 0.
Yes	28 %	23 %	36 %	39 %	36 %	41 %
Other:	72 %	77 %	64 %	61 %	64 %	59 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0141 Explosn-proof aerospace grnd eqp use/oper - Bowsers

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	86 %	84 %	90 %	90 %	89 %	90 %
Other:	14 %	16 %	10 %	10 %	11 %	10 %
Total in group:	426*	254*	172*	248*	97*	151*

V0142 Explosn-proof	aerognace orno	ean use/oner	- Conformal	Fuel Tank Stands	

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	17 %	18 %	15 %	21 %	23 %	19 %
Other:	83 %	82 %	85 %	79 %	77 %	81 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0143 Explosn-proof aerospace grnd eqp use/oper - Fuel Cell Carts, Low/High-Press

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	27 %	24 %	31 %	49 %	45 %	52 %
Other:	73 %	76 %	69 %	51 %	55 %	48 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0144 Explosn-proof aerospace grnd eqp use/oper - HDU-13M Heater Blowers

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	61 %	56 %	68 %	78 %	72 %	81 %
Other:	39 %	44 %	32 %	22 %	28 %	19 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0145 Explosn-proof aerospace grnd eqp use/oper - Inert Gas Carts

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	7 %	7 %	8 %	10 %	9 %	11 %
Other:	93 %	93 %	92 %	90 %	91 %	89 %
Total in group:	426*	254*	172*	248*	97*	151*

V0146 Explosn-proof aerospace grnd eqp use/oper - Maint Stands, like B-1/B-4A

volto Empropri proor deroppade grid	cqp ubc/o	per marine	bearab, 11	INC D 1/D 11		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	89 %	85 %	97 %	94 %	94 %	94 %
Other:	11 %	15 %	3 %	6 %	6 %	6 %
Total in group:	426*	254*	172*	248*	97*	151*
V0147 Explosn-proof aerospace grnd	l eqp use/o	per - MA-1	Blowers			
	3370	2270	3370	PEG	DEG	DEG
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
Tubarral Danasaharan	0010	LEVEL	LEVEL	0012	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	51 %	49 %	55 %	64 %	59 %	67 %
Other:	49 %	51 %	45 %	36 %	41 %	33 %
Total in group:	426*	254*	172*	248*	97*	151*
rotar in group.	120	231	1,2	210	,	131
V0148 Explosn-proof aerospace grnd	l eqp use/op	per - Plenu	m Chambers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	11 %	8 %	15 %	23 %	24 %	23 %
Other:	89 %	92 %	85 %	77 %	76 %	77 %
Total in group:	426*	254*	172*	248*	97*	151*
V0149 Explosn-proof aerospace grad	l eqp use/op	per - Pneum	atic-Pwrd F	Fans,like Rhine		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
-	-	_				
Yes	49 %	40 %	62 %	71 %	66 %	74 %
Other:	51 %	60 %	38 %	29 %	34 %	26 %
Total in group:	426*	254*	172*	248*	97*	151*

'AFOMS (AETC) Randolph AFB TX'

V0150	Explosn-proof	aerospace	arnd ea	use/oper	- Powered	d Pneu/Hydr	Stands

	ANG TOTAL	ANG 5-SKILL	ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	11 %	14 %	7 %	25 %	30 %	21 %
Other:	89 %	86 %	93 %	75 %	70 %	79 %
Total in group:	426*	254*	172*	248*	97*	151*

VS0017

## V0151 Explosn-proof aerospace grnd eqp use/oper - Rhine Air Low-Press Breath Kit

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	52 %	48 %	57 %	70 %	68 %	71 %
Other:	48 %	52 %	43 %	30 %	32 %	29 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0152 Explosn-proof aerospace grnd eqp use/oper - Univ External Fuel Tank Cert

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	42 %	40 %	44 %	23 %	26 %	21 %
Other:	58 %	60 %	56 %	77 %	74 %	79 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0153 Explosn-proof aerospace grnd eqp use/oper - Vacuum Cleaners

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	85 %	82 %	90 %	89 %	88 %	90 %
Other:	15 %	18 %	10 %	11 %	12 %	10 %
Total in group:	426*	254*	172*	248*	97*	151*

V0154	Explosn-proof	aerospace	arnd e	on use/oper	- Other

		-				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	3 %	2 %	5 %	4 %	3 %	5 %
Other:	97 %	98 %	95 %	96 %	97 %	95 %
Total in group:	426*	254*	172*	248*	97*	151*
V0155 Test equip use/operate - No	ne					
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
V0156 Test equip use/operate - Ba	lmouth Test	ers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	2 %	0 %	1 %	1 %	1 %
Other:	99 %	98 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
V0157 Test equip use/operate - Bo	nding Meter	rs				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	38 %	34 %	45 %	52 %	55 %	50 %
Other:	62 %	66 %	55 %	48 %	45 %	50 %
Total in group:	426*	254*	172*	248*	97*	151*

V0158 Test equip use/operate - Boost Pump Test Plates or Stands

V0158 Test equip use/operate	- Boost Pump Te	est Plates c	or Stands			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	15 %	19 %	9 %	28 %	22 %	32 %
Other:	85 %	81 %	91 %	72 %	78 %	68 %
Total in group:	426*	254*	172*	248*	97*	151*
V0159 Test equip use/operate	- Combustible a	and Toxic Ga	s Indicators			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	76 %	69 %	87 %	88 %	88 %	88 %
Other:	24 %	31 %	13 %	12 %	12 %	12 %
Total in group:	426*	254*	172*	248*	97*	151*
V0160 Test equip use/operate	- Combustible G	Gas Alarms				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	62 %	56 %	70 %	69 %	70 %	68 %
Other:	38 %	44 %	30 %	31 %	30 %	32 %
Total in group:	426*	254*	172*	248*	97*	151*
V0161 Test equip use/operate	- Elasticity Te	esters, like	Shore Tester,	Type A-2		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	2 %	1 %	2 %	2 %	1 %
Other:	99 %	98 %	99 %	98 %	98 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

Total in group:

V0162 Test	equip use/operate	_	Engine Fuel	Tnlet	Temperature Testers	æ

V0162 Test equip use/operate - :	Engine Fuel 1	Inlet Temper	ature Testers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	4 %	4 %	6 %	0 %	0 %	0 %
Other:	96 %	96 %	94 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0163 Test equip use/operate - :	External Tank	k Pre-Instal	lation Testers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	13 %	10 %	19 %	9 %	10 %	8 %
Other:	87 %	90 %	81 %	91 %	90 %	92 %
Total in group:	426*	254*	172*	248*	97*	151*
V0164 Test equip use/operate -	External Tank	c Pressure T	est Adapter Ass	emblies		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	36 %	34 %	38 %	23 %	24 %	22 %
Other:	64 %	66 %	62 %	77 %	76 %	78 %
Total in group:	426*	254*	172*	248*	97*	151*
V0165 Test equip use/operate - :	Fuel Boost Pu	mp Pressure	· Testers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
Tatamal Dangentages	001C	LEVEL	LEVEL	cm0012	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	40 %	37 %	44 %	45 %	43 %	46 %
Other:	60 %	63 %	56 %	55 %	57 %	54 %

172\*

254\*

426\*

248\*

97\*

151\*

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	13 %	14 %	10 %	18 %	18 %	18 %
Other:	87 %	86 %	90 %	82 %	82 %	82 %
Total in group:	426*	254*	172*	248*	97*	151*
V0167 Test equip use/operat	e - Fuel Manifold	d Pressure (	Check Tank Assemb	lies		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	27 %	28 %	26 %	32 %	28 %	35 %
Other:	73 %	72 %	74 %	68 %	72 %	65 %
Total in group:	426*	254*	172*	248*	97*	151*
V0168 Test equip use/operat	e - Heat Sink Fue	el Flow Test	cers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	1 %	0 %	1 %	1 %	1 %
Other:	100 %	99 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
V0169 Test equip use/operat	e - Hydrazine Dra	ager Atmosph	nere Analyzers			
V0169 Test equip use/operat	e - Hydrazine Dra	ager Atmosph	nere Analyzers	RES	RES	RES
V0169 Test equip use/operat	-	-	-	RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0169 Test equip use/operat	ANG	ANG	ANG			

gp0010

35 %

65 %

426\*

Interval Percentages

Total in group:

Other:

Yes

gp0011

37 %

63 %

254\*

gp0012

33 %

67 %

172\*

gp0013

18 %

82 %

248\*

gp0014

24 %

76 %

97\*

gp0015

14 %

86 %

151\*

VS0017

V0170 Test equip use/operate - Hydrazine Tank Pressure Test Adapters

	-		_			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	18 %	22 %	12 %	13 %	16 %	10 %
Other:	82 %	78 %	88 %	88 %	84 %	90 %
Total in group:	426*	254*	172*	248*	97*	151*
V0171 Test equip use/operate -	In-Flight Ref	ueling (IFR	Receptacle Te	esters		
				500	222	224
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	61 %	57 %	66 %	56 %	60 %	54 %
Other:	39 %	43 %	34 %	44 %	40 %	46 %
Total in group:	426*	254*	172*	248*	97*	151*
iotai in group:	420"	254"	1/2"	240"	97"	131"
V0172 Test equip use/operate -	Leak Tracing	Devices				
vor/1 lebe equip ube/operace	near iracing	Devices				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
-						
Yes	64 %	69 %	58 %	71 %	76 %	67 %
Other:	36 %	31 %	42 %	29 %	24 %	33 %
Total in group:	426*	254*	172*	248*	97*	151*
V0173 Test equip use/operate -	Locally Manuf	actured Tes	t Equipment			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	50 %	41 %	64 %	53 %	49 %	56 %
Other:	50 %	59 %	36 %	47 %	51 %	44 %
Total in group:	426*	254*	172*	248*	97*	151*

V0174 Test e	equip use/operate	- Modified	Filler Caps
--------------	-------------------	------------	-------------

voir i repe equip abe, operace	Modified 1111	cr caps				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	38 %	33 %	44 %	33 %	33 %	34 %
Other:	62 %	67 %	56 %	67 %	67 %	66 %
Total in group:	426*	254*	172*	248*	97*	151*
V0175 Test equip use/operate	- Multimeters					
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	81 %	76 %	87 %	78 %	80 %	76 %
Other:	19 %	24 %	13 %	22 %	20 %	24 %
Total in group:	426*	254*	172*	248*	97*	151*
V0176 Test equip use/operate	- Oxygen Analyz	ers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	49 %	47 %	51 %	61 %	61 %	61 %
Other:	51 %	53 %	49 %	39 %	39 %	39 %
Total in group:	426*	254*	172*	248*	97*	151*
V0177 Test equip use/operate	- Pressure Boxe	es				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
						1111
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Interval Percentages Yes	gp0010 20 %			gp0013	gp0014	
_		gp0011	gp0012			gp0015

'AFOMS (AETC) Randolph AFB TX'

170178 Too	+ emin	use/operate	_	Draggura	Caures

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	73 %	68 %	82 %	69 %	68 %	70 %
Other:	27 %	32 %	18 %	31 %	32 %	30 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0179 Test equip use/operate - Pressurization and Vent System Test Kits

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	67 %	61 %	77 %	62 %	63 %	62 %
Other:	33 %	39 %	23 %	38 %	37 %	38 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0180 Test equip use/operate - Tank Pressure Testers, Cap Assembly

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	50 %	50 %	51 %	47 %	46 %	48 %
Other:	50 %	50 %	49 %	53 %	54 %	52 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0181 Test equip use/operate - Tank Sealant Curing Temperature Readout Sets

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	16 %	18 %	13 %	16 %	15 %	17 %
Other:	84 %	82 %	87 %	84 %	85 %	83 %
Total in group:	426*	254*	172*	248*	97*	151*

170192 Togt	equip use/operate	- Tongiomotorg	(Tongion Motorg)

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	10 %	10 %	11 %	13 %	14 %	12 %
Other:	90 %	90 %	89 %	87 %	86 %	88 %
Total in group:	426*	254*	172*	248*	97*	151*
V0183 Test equip use/operate -	Ultrasonic To	one Leak Det	ectors			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	6 %	5 %	8 %	15 %	12 %	16 %
Other:	94 %	95 %	92 %	85 %	88 %	84 %
Total in group:	426*	254*	172*	248*	97*	151*
V0184 Test equip use/operate -	Water Manomet	cers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages	TOTAL			TOTAL gp0013		
Yes	gp0010 48 %	LEVEL gp0011 43 %	LEVEL gp0012 55 %	gp0013	LEVEL gp0014 55 %	LEVEL gp0015 62 %
-	gp0010	LEVEL gp0011	LEVEL gp0012	gp0013	LEVEL gp0014 55 % 45 %	LEVEL gp0015
Yes	gp0010 48 %	LEVEL gp0011 43 %	LEVEL gp0012 55 %	gp0013	LEVEL gp0014 55 %	LEVEL gp0015 62 %
Yes Other:	gp0010 48 % 52 % 426*	LEVEL gp0011 43 % 57 %	LEVEL gp0012 55 % 45 %	gp0013 59 % 41 %	LEVEL gp0014 55 % 45 %	LEVEL gp0015 62 % 38 %
Yes Other: Total in group:	gp0010 48 % 52 % 426*	LEVEL gp0011 43 % 57 %	LEVEL gp0012 55 % 45 %	gp0013 59 % 41 %	LEVEL gp0014 55 % 45 %	LEVEL gp0015 62 % 38 %
Yes Other: Total in group:	gp0010  48 % 52 % 426*  Water Tanks	LEVEL gp0011 43 % 57 % 254*	LEVEL gp0012 55 % 45 % 172*	gp0013 59 % 41 % 248*	LEVEL gp0014 55 % 45 % 97*	LEVEL gp0015 62 % 38 % 151*
Yes Other: Total in group:	gp0010  48 % 52 % 426*  Water Tanks	LEVEL gp0011 43 % 57 % 254*	LEVEL gp0012 55 % 45 % 172*	gp0013 59 % 41 % 248*	LEVEL gp0014 55 % 45 % 97*	LEVEL gp0015 62 % 38 % 151*
Yes Other: Total in group:	gp0010  48 % 52 % 426*  Water Tanks	LEVEL gp0011  43 % 57 % 254*  ANG 5-SKILL	LEVEL gp0012 55 % 45 % 172* ANG 7-SKILL	gp0013 59 % 41 % 248*	LEVEL gp0014 55 % 45 % 97* RES 5-SKILL	LEVEL gp0015 62 % 38 % 151*  RES 7-SKILL
Yes Other: Total in group:  V0185 Test equip use/operate -	gp0010  48 % 52 % 426*  Water Tanks  ANG TOTAL	LEVEL gp0011 43 % 57 % 254* ANG 5-SKILL LEVEL	LEVEL gp0012  55 % 45 % 172*  ANG 7-SKILL LEVEL	gp0013  59 % 41 % 248*  RES TOTAL	LEVEL gp0014  55 % 45 % 97*  RES 5-SKILL LEVEL	LEVEL gp0015 62 % 38 % 151*  RES 7-SKILL LEVEL
Yes Other: Total in group:  V0185 Test equip use/operate -	9p0010  48 % 52 % 426*  Water Tanks  ANG TOTAL  9p0010	LEVEL gp0011  43 % 57 % 254*  ANG 5-SKILL LEVEL gp0011	LEVEL gp0012  55 % 45 % 172*  ANG 7-SKILL LEVEL gp0012	gp0013  59 % 41 % 248*  RES TOTAL  gp0013	LEVEL gp0014 55 % 45 % 97* RES 5-SKILL LEVEL gp0014	LEVEL gp0015 62 % 38 % 151*  RES 7-SKILL LEVEL gp0015

770186	Test	emin	1190	operate	_	Other

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	1 %	2 %	4 %	2 %	5 %
Other:	99 %	99 %	98 %	96 %	98 %	95 %
Total in group:	426*	254*	172*	248*	97*	151*
V0187 Spec tools/equip use/oper	- None					
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
V0188 Spec tools/equip use/oper	-			_		
V0188 Spec tools/equip use/oper	ANG	ANG	ANG	RES	RES	RES
V0188 Spec tools/equip use/oper	-	ANG 5-SKILL	ANG 7-SKILL	_	5-SKILL	7-SKILL
	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
V0188 Spec tools/equip use/oper	ANG	ANG 5-SKILL	ANG 7-SKILL	RES	5-SKILL	7-SKILL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 81 %	RES TOTAL gp0013 81 %	5-SKILL LEVEL gp0014 81 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 77 % 23 %	ANG 5-SKILL LEVEL gp0011 75 % 25 %	ANG 7-SKILL LEVEL gp0012 81 % 19 %	RES TOTAL gp0013 81 % 19 %	5-SKILL LEVEL gp0014 81 % 19 %	7-SKILL LEVEL gp0015 80 % 20 %
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 81 %	RES TOTAL gp0013 81 %	5-SKILL LEVEL gp0014 81 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 77 % 23 % 426*	ANG 5-SKILL LEVEL gp0011 75 % 25 % 254*	ANG 7-SKILL LEVEL gp0012 81 % 19 %	RES TOTAL gp0013 81 % 19 %	5-SKILL LEVEL gp0014 81 % 19 %	7-SKILL LEVEL gp0015 80 % 20 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  77 % 23 % 426*  - Air Movers	ANG 5-SKILL LEVEL gp0011 75 % 25 % 254*	ANG 7-SKILL LEVEL gp0012 81 % 19 % 172*	RES TOTAL gp0013 81 % 19 % 248*	5-SKILL LEVEL gp0014 81 % 19 % 97*	7-SKILL LEVEL gp0015 80 % 20 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 77 % 23 % 426*	ANG 5-SKILL LEVEL gp0011 75 % 25 % 254*  ANG 5-SKILL	ANG 7-SKILL LEVEL gp0012 81 % 19 % 172*  ANG 7-SKILL	RES TOTAL gp0013 81 % 19 % 248*	5-SKILL LEVEL gp0014 81 % 19 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 80 % 20 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  77 % 23 % 426*  - Air Movers	ANG 5-SKILL LEVEL gp0011 75 % 25 % 254*	ANG 7-SKILL LEVEL gp0012 81 % 19 % 172*	RES TOTAL gp0013 81 % 19 % 248*	5-SKILL LEVEL gp0014 81 % 19 % 97*	7-SKILL LEVEL gp0015 80 % 20 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  77 % 23 % 426*  - Air Movers	ANG 5-SKILL LEVEL gp0011 75 % 25 % 254*  ANG 5-SKILL	ANG 7-SKILL LEVEL gp0012 81 % 19 % 172*  ANG 7-SKILL	RES TOTAL gp0013 81 % 19 % 248*	5-SKILL LEVEL gp0014 81 % 19 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 80 % 20 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0189 Spec tools/equip use/oper	ANG TOTAL  gp0010  77 % 23 % 426*  - Air Movers ANG TOTAL	ANG 5-SKILL LEVEL gp0011 75 % 25 % 254*  ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL gp0012 81 % 19 % 172*  ANG 7-SKILL LEVEL	RES TOTAL gp0013 81 % 19 % 248*	5-SKILL LEVEL gp0014 81 % 19 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 80 % 20 % 151* RES 7-SKILL LEVEL gp0015
Interval Percentages  Yes Other: Total in group:  V0189 Spec tools/equip use/oper	ANG TOTAL  gp0010  77 % 23 % 426*  Air Movers  ANG TOTAL  gp0010	ANG 5-SKILL LEVEL gp0011 75 % 25 % 254*  ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012  81 % 19 % 172*  ANG 7-SKILL LEVEL gp0012	RES TOTAL  9p0013  81 % 19 % 248*  RES TOTAL  9p0013	S-SKILL LEVEL gp0014 81 % 19 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 80 % 20 % 151* RES 7-SKILL LEVEL gp0015

V0190 Spec	tools/equip	use/oper -	Alignment	Tools
------------	-------------	------------	-----------	-------

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	46 %	37 %	59 %	48 %	47 %	48 %
Other:	54 %	63 %	41 %	52 %	53 %	52 %
Total in group:	426*	254*	172*	248*	97*	151*
V0191 Spec tools/equip use/oper	- Bimetallio	: Thermomete	ers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	7 %	7 %	6 %	13 %	11 %	13 %
Other:	93 %	93 %	94 %	88 %	89 %	87 %
Total in group:	426*	254*	172*	248*	97*	151*
V0192 Spec tools/equip use/oper	- Boost Pump	) Installati	on Tools			
	ANG	ANG	ANG	RES	RES	
	TOTAL					RES
	1011111	5-SKILL	7-SKILL	TOTAL	5-SKILL	RES 7-SKILL
	10112	5-SKILL LEVEL		TOTAL	5-SKILL LEVEL	
Interval Percentages	gp0010		7-SKILL	TOTAL		7-SKILL
Yes	gp0010	LEVEL gp0011 46 %	7-SKILL LEVEL gp0012	gp0013	LEVEL gp0014 49 %	7-SKILL LEVEL gp0015
-	gp0010 38 % 62 %	LEVEL gp0011 46 % 54 %	7-SKILL LEVEL gp0012 27 % 73 %	gp0013 49 % 51 %	LEVEL gp0014 49 % 51 %	7-SKILL LEVEL gp0015 49 % 51 %
Yes	gp0010	LEVEL gp0011 46 %	7-SKILL LEVEL gp0012	gp0013	LEVEL gp0014 49 %	7-SKILL LEVEL gp0015
Yes Other:	gp0010 38 % 62 % 426*	LEVEL gp0011 46 % 54 % 254*	7-SKILL LEVEL gp0012 27 % 73 % 172*	gp0013 49 % 51 %	LEVEL gp0014 49 % 51 %	7-SKILL LEVEL gp0015 49 % 51 %
Yes Other: Total in group:	gp0010 38 % 62 % 426*	LEVEL gp0011 46 % 54 % 254*	7-SKILL LEVEL gp0012 27 % 73 % 172*	gp0013 49 % 51 %	LEVEL gp0014 49 % 51 %	7-SKILL LEVEL gp0015 49 % 51 %
Yes Other: Total in group:	gp0010  38 % 62 % 426*  - Boost Pump	LEVEL gp0011 46 % 54 % 254*	7-SKILL LEVEL gp0012 27 % 73 % 172*	gp0013 49 % 51 % 248*	LEVEL gp0014 49 % 51 % 97*	7-SKILL LEVEL gp0015 49 % 51 % 151*
Yes Other: Total in group:	gp0010  38 % 62 % 426*  - Boost Pump	LEVEL gp0011  46 % 54 % 254*	7-SKILL LEVEL gp0012 27 % 73 % 172*	gp0013 49 % 51 % 248*	LEVEL gp0014  49 % 51 % 97*	7-SKILL LEVEL gp0015 49 % 51 % 151*
Yes Other: Total in group:	gp0010  38 % 62 % 426*  - Boost Pump	LEVEL gp0011  46 % 54 % 254*  Removal To ANG 5-SKILL	7-SKILL LEVEL gp0012  27 % 73 % 172*  cols  ANG 7-SKILL	gp0013 49 % 51 % 248*	LEVEL gp0014 49 % 51 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 49 % 51 % 151* RES 7-SKILL
Yes Other: Total in group:  V0193 Spec tools/equip use/oper	gp0010  38 % 62 % 426*  - Boost Pump ANG TOTAL	LEVEL gp0011  46 % 54 % 254*  Removal To ANG 5-SKILL LEVEL	7-SKILL LEVEL gp0012  27 % 73 % 172*  cols  ANG 7-SKILL LEVEL	gp0013  49 % 51 % 248*  RES TOTAL	LEVEL gp0014  49 % 51 % 97*  RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 49 % 51 % 151* RES 7-SKILL LEVEL
Yes Other: Total in group:  V0193 Spec tools/equip use/oper Interval Percentages	gp0010  38 % 62 % 426*  - Boost Pump ANG TOTAL gp0010	LEVEL gp0011  46 % 54 % 254*  Removal To ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012 27 % 73 % 172* sols ANG 7-SKILL LEVEL gp0012	gp0013  49 % 51 % 248*  RES TOTAL gp0013	LEVEL gp0014  49 % 51 % 97*  RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 49 % 51 % 151* RES 7-SKILL LEVEL gp0015

V0194 S	pec to	ols/equip	use/oper	_	Bridging	Pliers
---------	--------	-----------	----------	---	----------	--------

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	7 %	8 %	5 %	8 %	11 %	6 %
Other:	93 %	92 %	95 %	92 %	89 %	94 %
Total in group:	426*	254*	172*	248*	97*	151*
V0195 Spec tools/equip use/oper	- Cam Instal	llers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
111001141110104104905	350020	350077	350022	550020	350021	350023
Yes	3 %	4 %	2 %	3 %	3 %	3 %
Other:	97 %	96 %	98 %	97 %	97 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*
V0196 Spec tools/equip use/oper	- Canvas Too	ol Bags				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	87 %	85 %	90 %	91 %	92 %	91 %
Other:	13 %	15 %	10 %	9 %	8 %	9 %
Total in group:	426*	254*	172*	248*	97*	151*
V0197 Spec tools/equip use/oper	- Cavity Dra	ain Testers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	- <del>-</del>	LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	3E 3	3F	JF	3F - 720	JF	3E 9
Yes	17 %	18 %	16 %	27 %	25 %	28 %
Other:	83 %	82 %	84 %	73 %	75 %	72 %
Total in group:	426*	254*	172*	248*	97*	151*
5 · · • ·						

'AFOMS (AETC) Randolph AFB TX'

V0198 9	Spec	tools	/emin	1190	oner	_	രി	Mount	Bolt	Wrenches	

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	25 %	22 %	30 %	33 %	29 %	36 %
Other:	75 %	78 %	70 %	67 %	71 %	64 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0199 Spec tools/equip use/oper - Cntrline External Tank Suspension Lug Sockets

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	27 %	25 %	31 %	19 %	20 %	18 %
Other:	73 %	75 %	69 %	81 %	80 %	82 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0200 Spec tools/equip use/oper - Check Valve Removal Tools

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	30 %	36 %	22 %	36 %	32 %	39 %
Other:	70 %	64 %	78 %	64 %	68 %	61 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0201 Spec tools/equip use/oper - Defueling Kits

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	27 %	28 %	26 %	28 %	30 %	26 %
Other:	73 %	72 %	74 %	72 %	70 %	74 %
Total in group:	426*	254*	172*	248*	97*	151*

'AFOMS (AETC) Randolph AFB TX'

7/02/02	Spec	tools/equip	uge/oper	_	Degealant	Machines

vozoz spec coois/equip use/oper	- Desealant	Macmines				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	5 %	6 %	5 %	7 %	9 %	5 %
Other:	95 %	94 %	95 %	93 %	91 %	95 %
Total in group:	426*	254*	172*	248*	97*	151*
V0203 Spec tools/equip use/oper	- Emer Power	Unit In-Li	ne Purge Adapter	s		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	40 %	44 %	33 %	21 %	25 %	19 %
Other:	60 %	56 %	67 %	79 %	75 %	81 %
Total in group:	426*	254*	172*	248*	97*	151*
V0204 Spec tools/equip use/oper	- External T	Tank Jumper	Plugs			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	25 %	21 %	31 %	17 %	21 %	15 %
Other:	75 %	79 %	69 %	83 %	79 %	85 %
Total in group:	426*	254*	172*	248*	97*	151*
V0205 Spec tools/equip use/oper	- Filleting	Nozzles				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
						350020
Yes	51 %	44 %	60 %	62 %	58 %	64 %
Yes Other:	51 % 49 %	44 % 56 %	60 % 40 %	62 % 38 %	58 % 42 %	

'AFOMS (AETC) Randolph AFB TX'

70206	Spec	tools/equin	iige/oper	_	Filter	Arrangements

vozoo spec coois/cquip use/oper	111001 1111	digemenes				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
-						
Yes	6 %	5 %	8 %	9 %	11 %	8 %
Other:	94 %	95 %	92 %	91 %	89 %	92 %
Total in group:	426*	254*	172*	248*	97*	151*
V0207 Spec tools/equip use/oper	- Fuel Compo	nent Tester	s			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	27 %	27 %	27 %	29 %	28 %	30 %
Other:	73 %	73 %	73 %	71 %	72 %	70 %
Total in group:	426*	254*	172*	248*	97*	151*
V0208 Spec tools/equip use/oper	- Fuel Manif	fold Plugs				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	IOIAL	J-SKILL LEVEL	/-SKILL LEVEL	TOTAL	LEVEL	/-SKILL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
interval Percentages	gpoolo	gpooli	gp0012	gp0013	gp0014	gpools
Yes	56 %	51 %	64 %	70 %	64 %	74 %
Other:	44 %	49 %	36 %	30 %	36 %	26 %
Total in group:	426*	254*	172*	248*	97*	151*
iotai in group.	120	231	1,2	210	<i>31</i>	131
V0209 Spec tools/equip use/oper	- Gun and Mi	xer Kits				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	<del>-</del>	LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	JF 3	JF	JF	3F - 320	JE	3E 3
Yes	77 %	70 %	87 %	85 %	80 %	89 %
Other:	23 %	30 %	13 %	15 %	20 %	11 %
Total in group:	426*	254*	172*	248*	97*	151*
<b>3</b>				= 10		

370210	Snea	+001e	/emiin	use/oper	_	Hanger	Strang	

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	19 %	19 %	19 %	25 %	27 %	23 %
Other:	81 %	81 %	81 %	75 %	73 %	77 %
Total in group:	426*	254*	172*	248*	97*	151*
V0211 Spec tools/equip use/oper	- Harness St	retchers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	9 %	11 %	6 %	12 %	11 %	13 %
Other:	91 %	89 %	94 %	88 %	89 %	87 %
Total in group:	426*	254*	172*	248*	97*	151*
		_				
V0212 Spec tools/equip use/oper	- Hot Patch	Irons				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	18 %	17 %	21 %	17 %	16 %	17 %
Other:	82 %	83 %	79 %	83 %	84 %	83 %
Total in group:	426*	254*	172*	248*	97*	151*
V0213 Spec tools/equip use/oper	- Hydrazine	Tank Servic	ing Stands			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	18 %	20 %	15 %	15 %	22 %	11 %
Other:	82 %	80 %	85 %	85 %	78 %	89 %
Total in group:	426*	254*	172*	248*	97*	151*

151\*

97\*

248\*

426\*

254\*

172\*

Total in group:

V0214 Spec tools/equip use	e/oper -	Hydrazine	Tank Vent	Scrubbers
----------------------------	----------	-----------	-----------	-----------

volli less socia, equip abo, epei	,	10111 10110 1	02 000010			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	24 %	23 %	26 %	15 %	21 %	11 %
Other:	76 %	77 %	74 %	85 %	79 %	89 %
Total in group:	426*	254*	172*	248*	97*	151*
V0215 Spec tools/equip use/oper -	- In-Flight	Refueling (	IFR) Rigging T	ools		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	25 %	22 %	28 %	25 %	24 %	26 %
Other:	75 %	78 %	72 %	75 %	76 %	74 %
Total in group:	426*	254*	172*	248*	97*	151*
V0216 Spec tools/equip use/oper -	- Impact Wre	enches				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	77 %	74 %	82 %	79 %	75 %	81 %
Other:	23 %	26 %	18 %	21 %	25 %	19 %
Total in group:	426*	254*	172*	248*	97*	151*
V0217 Spec tools/equip use/oper -	- Injector K	its				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	64 %	60 %	70 %	60 %	60 %	61 %
Other:	36 %	40 %	30 %	40 %	40 %	39 %

V0218 Spec too	ols/equip	use/oper	-	Integral	Tank	Tool	Kits	
----------------	-----------	----------	---	----------	------	------	------	--

VU218 Spec tools/equip use/oper						
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
111001 (01 10100100100	520020	950011	550022	350020	350021	350020
Yes	35 %	37 %	31 %	43 %	44 %	42 %
Other:	65 %	63 %	69 %	57 %	56 %	58 %
Total in group:	426*	254*	172*	248*	97*	151*
V0219 Spec tools/equip use/oper	- Leak Check	Adapters				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	10111	LEVEL	LEVEL	1011111	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
interval refeeltages	gpoolo	gpooii	gpoorz	920013	gpooli	gpools
Yes	31 %	35 %	26 %	36 %	36 %	36 %
Other:	69 %	65 %	74 %	64 %	64 %	64 %
Total in group:	426*	254*	172*	248*	97*	151*
V0220 Spec tools/equip use/oper	- Manifold I	orain Valve	Tools			
V0220 Spec tools/equip use/oper	- Manifold I	Orain Valve	Tools	RES	RES	RES
V0220 Spec tools/equip use/oper				RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0220 Spec tools/equip use/oper	ANG	ANG	ANG			
V0220 Spec tools/equip use/oper Interval Percentages	ANG	ANG 5-SKILL	ANG 7-SKILL		5-SKILL	7-SKILL
Interval Percentages	ANG TOTAL GP0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	TOTAL gp0013 44 %	5-SKILL LEVEL gp0014 42 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 32 % 68 %	ANG 5-SKILL LEVEL gp0011 29 % 71 %	ANG 7-SKILL LEVEL gp0012 38 % 62 %	TOTAL  gp0013  44 % 56 %	5-SKILL LEVEL gp0014 42 % 58 %	7-SKILL LEVEL gp0015 46 % 54 %
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	TOTAL gp0013 44 %	5-SKILL LEVEL gp0014 42 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 32 % 68 % 426*	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*	ANG 7-SKILL LEVEL gp0012 38 % 62 %	TOTAL  gp0013  44 % 56 %	5-SKILL LEVEL gp0014 42 % 58 %	7-SKILL LEVEL gp0015 46 % 54 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 32 % 68 % 426*	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*	ANG 7-SKILL LEVEL gp0012 38 % 62 %	TOTAL  gp0013  44 % 56 %	5-SKILL LEVEL gp0014 42 % 58 %	7-SKILL LEVEL gp0015 46 % 54 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 32 % 68 % 426*	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*	ANG 7-SKILL LEVEL gp0012 38 % 62 % 172*	TOTAL gp0013 44 % 56 % 248*	5-SKILL LEVEL gp0014 42 % 58 % 97*	7-SKILL LEVEL gp0015 46 % 54 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  32 % 68 % 426*  - Micrometer	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*	ANG 7-SKILL LEVEL gp0012 38 % 62 % 172*	TOTAL  gp0013  44 % 56 % 248*	5-SKILL LEVEL gp0014 42 % 58 % 97*	7-SKILL LEVEL gp0015 46 % 54 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  32 % 68 % 426*  - Micrometer	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*	ANG 7-SKILL LEVEL gp0012 38 % 62 % 172*  ANG 7-SKILL	TOTAL  gp0013  44 % 56 % 248*	5-SKILL LEVEL gp0014 42 % 58 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 46 % 54 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0221 Spec tools/equip use/oper  Interval Percentages	ANG TOTAL  gp0010  32 % 68 % 426*  - Micrometer ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*  ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 38 % 62 % 172*  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  44 % 56 % 248*  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 42 % 58 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 46 % 54 % 151* RES 7-SKILL LEVEL gp0015
Interval Percentages  Yes Other: Total in group:  V0221 Spec tools/equip use/oper  Interval Percentages  Yes	ANG TOTAL  GP0010  32 % 68 % 426*  - Micrometer ANG TOTAL GP0010  43 %	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*  ANG 5-SKILL LEVEL gp0011 43 %	ANG 7-SKILL LEVEL gp0012 38 % 62 % 172*  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  44 % 56 % 248*  RES TOTAL  gp0013  37 %	5-SKILL LEVEL gp0014 42 % 58 % 97* RES 5-SKILL LEVEL gp0014 38 %	7-SKILL LEVEL gp0015 46 % 54 % 151* RES 7-SKILL LEVEL gp0015
Interval Percentages  Yes Other: Total in group:  V0221 Spec tools/equip use/oper  Interval Percentages	ANG TOTAL  gp0010  32 % 68 % 426*  - Micrometer ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*  ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 38 % 62 % 172*  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  44 % 56 % 248*  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 42 % 58 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 46 % 54 % 151* RES 7-SKILL LEVEL gp0015

Total in group:

'AFOMS	(AETC)	Randolph	AFB TX'

V0222 Spec tools/equip use/oper - I	Pin Installation Kits
-------------------------------------	-----------------------

vozzz spec coois/equip use/oper -	- FIN INSCA					
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	51	31	31	51	52	51
Yes	18 %	19 %	17 %	18 %	24 %	15 %
Other:	82 %	81 %	83 %	82 %	76 %	85 %
Total in group:	426*	254*	172*	248*	97*	151*
	<b>5</b> 3 - 1 - 3					
V0223 Spec tools/equip use/oper -	- Plexiglass	Fuel Panel	.s			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	40 %	41 %	38 %	29 %	24 %	32 %
Other:	60 %	59 %	62 %	71 %	76 %	68 %
Total in group:	426*	254*	172*	248*	97*	151*
V0224 Spec tools/equip use/oper -	- Pneumatic	Buffers				
	3370	3370	3370	DTG	DEG.	PEG
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	LEVEL gp0015
interval Percentages	gpoolo	gpooli	920012	gp0013	gp0014	gp0015
Yes	14 %	12 %	16 %	14 %	13 %	14 %
Other:	86 %	88 %	84 %	86 %	87 %	86 %
Total in group:	426*	254*	172*	248*	97*	151*
5						
V0225 Spec tools/equip use/oper -						
	- Pressure a	and Vacuum C	ontrol Panels			
	- Pressure a	and Vacuum C	Control Panels			
	- Pressure a	and Vacuum C	Control Panels  ANG	RES	RES	RES
				RES TOTAL	RES 5-SKILL	RES 7-SKILL
	ANG	ANG	ANG			
Interval Percentages	ANG	ANG 5-SKILL	ANG 7-SKILL		5-SKILL	7-SKILL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL	ANG 5-SKILL LEVEL	ang 7-skill Level	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL

172\*

254\*

426\*

248\*

97\*

151\*

Other:

Total in group:

V0226 Spec tools/equip use/op	per - Rollers or	r Stitchers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	11 %	12 %	10 %	17 %	15 %	17 %
Other:	89 %	88 %	90 %	83 %	85 %	83 %
Total in group:	426*	254*	172*	248*	97*	151*
V0227 Spec tools/equip use/o	per - Safety Cak	ole Guns				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	2 %	2 %	2 %	6 %	7 %	6 %
Other:	98 %	98 %	98 %	94 %	93 %	94 %
Total in group:	426*	254*	172*	248*	97*	151*
V0228 Spec tools/equip use/o	per - Sceon (fil	per optic) I	ighting Systems			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	25 %	23 %	28 %	33 %	32 %	33 %
Other:	75 %	77 %	72 %	67 %	68 %	67 %
Total in group:	426*	254*	172*	248*	97*	151*
V0229 Spec tools/equip use/o	per - Screw Remo	oval Tools (	Johnson Bars)			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	58 %	48 %	74 %	61 %	61 %	62 %

26 %

172\*

39 %

248\* 97\*

39 %

38 %

151\*

42 %

426\*

52 %

254\*

V0230 Spec tools/equip use/oper - Sealant Guns

vozov spec coors, equip ase, oper						
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	90 %	89 %	92 %	92 %	92 %	91 %
Other:	10 %	11 %	8 %	8 %	8 %	9 %
Total in group:	426*	254*	172*	248*	97*	151*
V0231 Spec tools/equip use/oper	- Sealant So	erapers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	93 %	92 %	94 %	96 %	97 %	95 %
Other:	7 %	8 %	6 %	4 %	3 %	5 %
Total in group:	426*	254*	172*	248*	97*	151*
V0232 Spec tools/equip use/oper	- Sealant Sp	patulas				
V0232 Spec tools/equip use/oper	- Sealant Sr	patulas ANG	ANG	RES	RES	RES
V0232 Spec tools/equip use/oper	_		ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0232 Spec tools/equip use/oper	ANG	ANG				
V0232 Spec tools/equip use/oper	ANG	ANG 5-SKILL	7-SKILL		5-SKILL	7-SKILL
	ANG TOTAL	ANG 5-SKILL LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012	TOTAL gp0013 92 %	5-SKILL LEVEL gp0014 94 %	7-SKILL LEVEL gp0015 91 %
Interval Percentages Yes Other:	ANG TOTAL gp0010 85 % 15 % 426*	ANG 5-SKILL LEVEL gp0011 85 % 15 % 254*	7-SKILL LEVEL gp0012 85 % 15 % 172*	TOTAL gp0013 92 % 8 % 248*	5-SKILL LEVEL gp0014 94 % 6 %	7-SKILL LEVEL gp0015 91 % 9 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 85 % 15 % 426*	ANG 5-SKILL LEVEL gp0011 85 % 15 % 254*	7-SKILL LEVEL gp0012 85 % 15 % 172*	TOTAL gp0013 92 % 8 % 248*	5-SKILL LEVEL gp0014 94 % 6 %	7-SKILL LEVEL gp0015 91 % 9 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 85 % 15 % 426*	ANG 5-SKILL LEVEL gp0011 85 % 15 % 254* Refuel Rece	7-SKILL LEVEL gp0012 85 % 15 % 172*	TOTAL gp0013 92 % 8 % 248*	5-SKILL LEVEL gp0014 94 % 6 % 97*	7-SKILL LEVEL gp0015 91 % 9 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  85 % 15 % 426*  - Single-Pt ANG	ANG 5-SKILL LEVEL gp0011 85 % 15 % 254* Refuel Rece	7-SKILL LEVEL gp0012 85 % 15 % 172* ept Adapt Go, No	TOTAL gp0013 92 % 8 % 248* D-Go Gauges	5-SKILL LEVEL gp0014 94 % 6 % 97*	7-SKILL LEVEL gp0015 91 % 9 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  85 % 15 % 426*  - Single-Pt ANG	ANG 5-SKILL LEVEL gp0011 85 % 15 % 254*  Refuel Rece	7-SKILL LEVEL gp0012  85 % 15 % 172*  opt Adapt Go, No ANG 7-SKILL	TOTAL gp0013 92 % 8 % 248* D-Go Gauges	5-SKILL LEVEL gp0014 94 % 6 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 91 % 9 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0233 Spec tools/equip use/oper	ANG TOTAL  gp0010  85 % 15 % 426*  - Single-Pt ANG TOTAL	ANG 5-SKILL LEVEL gp0011 85 % 15 % 254*  Refuel Rece ANG 5-SKILL LEVEL	7-SKILL LEVEL gp0012  85 % 15 % 172*  apt Adapt Go, No ANG 7-SKILL LEVEL	TOTAL  gp0013  92 % 8 % 248*  D-Go Gauges  RES TOTAL	5-SKILL LEVEL gp0014 94 % 6 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 91 % 9 % 151* RES 7-SKILL LEVEL
Interval Percentages  Yes Other: Total in group:  V0233 Spec tools/equip use/oper	ANG TOTAL  gp0010  85 % 15 % 426*  - Single-Pt  ANG TOTAL  gp0010	ANG 5-SKILL LEVEL gp0011 85 % 15 % 254*  Refuel Rece ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012  85 % 15 % 172*  opt Adapt Go, No ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  92 % 8 % 248*  D-Go Gauges  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 94 % 6 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 91 % 9 % 151* RES 7-SKILL LEVEL gp0015

770234	Snea	+001e	/emiin	use/oper	_	Snanner	Wronghog	
VU234	Spec	COOTS	eauro	use/oper	_	Spanner	wrenches	

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	74 %	67 %	84 %	83 %	82 %	83 %
Other:	26 %	33 %	16 %	17 %	18 %	17 %
Total in group:	426*	254*	172*	248*	97*	151*
V0235 Spec tools/equip use/oper	- Spool Remo	oval Tools				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	26 %	26 %	24 %	20 %	22 %	19 %
Other:	74 %	74 %	76 %	80 %	78 %	81 %
Total in group:	426*	254*	172*	248*	97*	151*
V0236 Spec tools/equip use/oper	- Strainer I	Orain Wrench	ies			
V0236 Spec tools/equip use/oper	- Strainer I	Orain Wrench	es ANG	RES	RES	RES
V0236 Spec tools/equip use/oper				RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0236 Spec tools/equip use/oper	ANG	ANG	ANG			
V0236 Spec tools/equip use/oper Interval Percentages	ANG	ANG 5-SKILL	ANG 7-SKILL		5-SKILL	7-SKILL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 27 %	TOTAL gp0013 27 %	5-SKILL LEVEL gp0014 34 %	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010 27 % 73 %	ANG 5-SKILL LEVEL gp0011 28 % 72 %	ANG 7-SKILL LEVEL gp0012 27 % 73 %	TOTAL gp0013 27 % 73 %	5-SKILL LEVEL gp0014 34 % 66 %	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 27 %	TOTAL gp0013 27 %	5-SKILL LEVEL gp0014 34 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 27 % 73 % 426*	ANG 5-SKILL LEVEL gp0011 28 % 72 % 254*	ANG 7-SKILL LEVEL gp0012 27 % 73 %	TOTAL gp0013 27 % 73 %	5-SKILL LEVEL gp0014 34 % 66 %	7-SKILL LEVEL gp0015 23 % 77 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 27 % 73 % 426*	ANG 5-SKILL LEVEL gp0011 28 % 72 % 254*	ANG 7-SKILL LEVEL gp0012 27 % 73 % 172*	TOTAL gp0013 27 % 73 %	5-SKILL LEVEL gp0014 34 % 66 %	7-SKILL LEVEL gp0015 23 % 77 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 27 % 73 % 426*	ANG 5-SKILL LEVEL gp0011 28 % 72 % 254*	ANG 7-SKILL LEVEL gp0012 27 % 73 % 172*	TOTAL gp0013 27 % 73 % 248*	5-SKILL LEVEL gp0014 34 % 66 % 97*	7-SKILL LEVEL gp0015 23 % 77 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  27 % 73 % 426*  - Strap Wren	ANG 5-SKILL LEVEL gp0011 28 % 72 % 254* aches	ANG 7-SKILL LEVEL gp0012 27 % 73 % 172*	TOTAL  gp0013  27 %  73 %  248*	5-SKILL LEVEL gp0014 34 % 66 % 97*	7-SKILL LEVEL gp0015 23 % 77 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  27 % 73 % 426*  - Strap Wren	ANG 5-SKILL LEVEL gp0011 28 % 72 % 254* aches ANG 5-SKILL	ANG 7-SKILL LEVEL gp0012 27 % 73 % 172*  ANG 7-SKILL	TOTAL  gp0013  27 %  73 %  248*	5-SKILL LEVEL gp0014 34 % 66 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 23 % 77 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0237 Spec tools/equip use/oper	ANG TOTAL  gp0010  27 % 73 % 426*  - Strap Wren ANG TOTAL	ANG 5-SKILL LEVEL gp0011 28 % 72 % 254*  aches  ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL gp0012 27 % 73 % 172*  ANG 7-SKILL LEVEL	TOTAL  gp0013  27 %  73 %  248*  RES  TOTAL	5-SKILL LEVEL gp0014 34 % 66 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 23 % 77 % 151* RES 7-SKILL LEVEL
Interval Percentages  Yes Other: Total in group:  V0237 Spec tools/equip use/oper  Interval Percentages	ANG TOTAL  gp0010  27 % 73 % 426*  - Strap Wren  ANG TOTAL  gp0010	ANG 5-SKILL LEVEL gp0011 28 % 72 % 254*  aches  ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012  27 % 73 % 172*  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  27 % 73 % 248*  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 34 % 66 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 23 % 77 % 151* RES 7-SKILL LEVEL gp0015

170238 Spec	tools/equip use/oper	- Stropp	Danel Co	No-Co Caures	

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	4 %	4 %	3 %	4 %	4 %	3 %
Other:	96 %	96 %	97 %	96 %	96 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*
V0239 Spec tools/equip use/oper	- Stripping	Machines				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	2 %	2 %	2 %	3 %	1 %	4 %
Other:	98 %	98 %	98 %	97 %	99 %	96 %
Total in group:	426*	254*	172*	248*	97*	151*
V0240 Spec tools/equip use/oper	- Torque Wre	enches				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	95 %	94 %	97 %	94 %	94 %	95 %
Other:	5 %	6 %	3 %	6 %	6 %	5 %
Total in group:	426*	254*	172*	248*	97*	151*
V0241 Spec tools/equip use/oper	- Vent Duct	Plugs				
V0241 Spec tools/equip use/oper	- Vent Duct	Plugs ANG	ANG	RES	RES	RES
V0241 Spec tools/equip use/oper			ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0241 Spec tools/equip use/oper	ANG	ANG				
V0241 Spec tools/equip use/oper	ANG	ANG 5-SKILL	7-SKILL		5-SKILL	7-SKILL
	ANG TOTAL	ANG 5-SKILL LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015

				_	
V0242 Spec	tools/equip	use/oper	- Wiggins	Sleeve	Removers

	ANG	ANG	ANG		RES	RES	RES	
	TOTAL	5-SKILL	7-SKILL		TOTAL	5-SKILL	7-SKILL	
		LEVEL	LEVEL			LEVEL	LEVEL	
Interval Percentages	gp0010	gp0011	gp0012		gp0013	gp0014	gp0015	
•••	42.0	40.0	45.0		<b>54</b> 0	45.0	<b>50</b> 0	
Yes	43 %	42 %	45 %		54 %	47 %	58 %	
Other:	57 %	58 %	55 %		46 %	53 %	42 %	
Total in group:	426*	254*	172*		248*	97*	151*	
V0243 Spec tools/equip use/oper	- Other							
	ANG	ANG	ANG		RES	RES	RES	
	TOTAL	5-SKILL	7-SKILL		TOTAL	5-SKILL	7-SKILL	
		LEVEL	LEVEL			LEVEL	LEVEL	
Interval Percentages	gp0010	gp0011	gp0012		gp0013	gp0014	gp0015	
Yes	2 %	2 %	2 %		4 %	4 %	4 %	
Other:	98 %	98 %	98 %		96 %	96 %	96 %	
Total in group:	426*	254*	172*		248*	97*	151*	
V0244 Do you prefer to complete surveys on a computer, or paper-and-pencil								
	ANG	ANG	ANG		RES	RES	RES	
	TOTAL	5-SKILL	7-SKILL		TOTAL	5-SKILL	7-SKILL	
		LEVEL	LEVEL			LEVEL	LEVEL	
Interval Percentages	gp0010	gp0011	gp0012		gp0013	gp0014	gp0015	
Computer	73 %	73 %	74 %		65 %	57 %	71 %	
Booklet	8 %	6 %	10 %		10 %	12 %	8 %	
No preference	19 %	20 %	16 %		25 %	31 %	21 %	
Other:	0 %	0 %	0 %		0 %	0 %	0 %	
Total in group:	426*	254*	172*		248*	97*	151*	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 248 gp0013

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	15.30	15.31
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	14.13	29.45
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	14.11	43.57
A	PERFORMING SUPPORT ACTIVITIES	67	12.73	56.31
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.65	68.96
G	REPAIRING INTEGRAL FUEL TANKS	27	8.85	77.82
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	5.32	83.14
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.40	87.54
L	PERFORMING TRAINING ACTIVITIES	22	3.09	90.62
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.90	93.53
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.96	95.48
Н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.71	97.19
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.55	98.74
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	1.26	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 248 gp0013

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	95.16	.75	.72	.72	
в0068	Apply warning tags to aircraft	94.35	.72	.68	1.40	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	92.74	.73	.68	2.08	
в0080	Drain fuel tanks or cells	92.34	.69	.64	2.71	
в0079	Don or doff respirators	87.90	.72	.63	3.35	5
в0095	Purge fuel tanks or cells using blow purge method	88.31	.72	.63	3.98	
в0069	Bond equipment	93.15	.68	.63	4.61	
B0076	Depuddle fuel tanks or cells	91.53	.68	.63	5.24	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	90.73	.68	.62	5.86	
B0101	Rope off fuel system repair areas	92.34	.67	.62	6.47	10
A0055	Remove or install aircraft panels	85.08	.70	.60	7.07	
A0042	Perform periodic tool box inspections	85.08	.70	.60	7.67	
B0083	Ground equipment, other than aircraft	86.69	.67	.58	8.25	
A0005	Check personnel for proper clothing or equipment,	89.52	.65	.58	8.83	
	spark- or flame-producing devices, or removal of jewelry					
G0361	Mix sealants using machines	89.52	.65	.58	9.41	15
B0100	Review or annotate aircraft maintenance forms	87.50	.66	.57	9.98	
в0089	Perform aircraft safe for maintenance procedures	87.50	.65	.57	10.55	
A0002	Apply electrical power to aircraft	94.35	.58	.55	11.10	
B0102	Set up support equipment for purging activities	87.90	.62	.55	11.64	
C0126	Localize fuel leak exits	87.90	.62	.54	12.19	20
в0096	Purge fuel tanks or cells using exhaust purge method	83.87	.64	.54	12.72	
G0340	Apply adhesion promoters prior to applying sealants	87.10	.62	.54	13.26	
B0094	Pull circuit breakers	88.71	.60	.53	13.80	
G0344	Apply fillet seals, such as first coat, by hand	85.89	.62	.53	14.33	
B0098	Remove or install closure panels	75.81	.69	.52	14.85	25
G0348	Clean damaged sealant areas	83.47	.62	.52	15.37	
E0278	Remove or install integral fuel tank or fuel cell	83.06	.62	.52	15.89	
	access doors					

Remove or install boost pumps 91.53 .56 .52 16.40

- 106 -

E0242

Number of Members: 248 gp0013

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0043	Perform safety observer activities for tank entry personnel	79.03	.65	.51	16.92	
в0078	Disconnect batteries	85.08	.60	.51	17.43	30
в0093	Position fire extinguishers	84.27	.60	.51	17.94	
G0362	Mix sealants by hand	89.52	.57	.51	18.45	
C0157	Perform red talcum powder tests	83.47	.60	.50	18.95	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	86.69	.57	.49	19.44	
C0143	Perform leak classification	85.89	.57	.49	19.93	35
G0349	Clean integral fuel tanks	81.85	.60	.49	20.42	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	83.87	.57	.48	20.89	
в0099	Remove or install internal braces, such as formers	74.19	.64	.48	21.37	
G0343	Apply fillet seals with guns	83.47	.56	.47	21.84	
D0170	Inspect applied sealants	82.26	.57	.47	22.31	40
D0214	Inspect tank access panels for leaks	81.45	.57	.47	22.78	
A0060	Static ground aircraft	81.05	.57	.46	23.24	
в0086	Inspect support equipment prior to use	77.82	.59	.46	23.70	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	78.63	.58	.46	24.16	
в0088	Inform fire departments of fuel system maintenance	83.87	.54	.45	24.61	45
D0199	Inspect nut plates	82.26	.54	.45	25.06	
C0106	Interpret aircraft fuel system schematics	81.85	.54	.44	25.50	
B0092	Position drip pans	82.26	.54	.44	25.94	
C0138	Operationally check transfer systems	84.27	.52	.44	26.38	
C0145	Perform leak path analyses on integral fuel tanks	82.26	.53	.44	26.82	50
C0129	Operationally check crossfeed or engine-feed systems	84.68	.52	.44	27.25	
A0045	Position nonpowered or powered AGE	80.65	.54	.43	27.69	
E0267	Remove or install fuel level control valves	86.29	.50	.43	28.12	
A0019	Inspect assigned respiratory equipment	77.82	.55	.43	28.54	
C0167	Test sealants for adhesion	79.44	.54	.43	28.97	55
C0113	Isolate malfunctions of crossfeed or engine-feed	81.05	.52	.42	29.39	
	systems					
A0010	Clean or lubricate hand tools or special tools	83.06	.51	.42	29.81	
D0197	Inspect integral fuel tanks	77.02	.55	.42	30.23	
E0227	Connect or disconnect B-nut-type fittings	83.47	.49	.41	30.65	
B0091	Perform lock-out/tag-out procedures	75.81	.53	.40	31.05	60
E0243	Remove or install butterfly-type shutoff valves	81.05	.49	.40	31.44	
D0212	Inspect replacement components prior to installation	75.40	.52	.39	31.84	
G0366	Test mixed sealants for consistency	75.40	.51	.39	32.22	
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	80.65	.48	.39	32.61	
10442	Don or doff chemical warfare personal protective clothing	64.52	.60	.38	32.99	65
D0187	Inspect installed engine-feed system components	78.23	.49	.38	33.38	
G0342	Apply faying surface seals	70.56	.54	.38	33.76	
G0356	Make temporary repairs to intergral fuel tanks using	72.18	.53	.38	34.14	

curing-type sealants
G0345 Apply protective topcoat sealants

72.58 .52 .38 34.52

- 107 -

Number of Members: 248 gp0013

-

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0236	Perform bonding checks on aircraft components	72.98	.51	.37	34.89	70
D0186	Inspect installed crossfeed system components	80.24	.47	.37	35.27	
A0021	Inspect test equipment	75.40	.48	.36	35.63	
C0125	Isolate malfunctions of vent systems	80.24	.45	.36	35.99	
A0047	Prepare aircraft for fuel cell removal or installation	70.56	.51	.36	36.35	
B0084	Inspect aircraft for presence of chocks or moorings	70.56	.51	.36	36.71	75
D0201	Inspect removed crossfeed system components	75.81	.47	.36	37.07	
E0281	Remove or install internally mounted fuel quantity	72.18	.49	.35	37.42	
	probes					
E0283	Remove or install manifold segments	69.76	.50	.35	37.77	
8000A	Clean test equipment	74.19	.47	.35	38.12	
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	65.73	.53	.35	38.47	80
C0132	Operationally check ground refueling systems	74.60	.46	.34	38.81	
F0304	Clean fuel cells	62.50	.54	.34	39.15	
C0166	Test elasticity of sealants using blunt instruments	67.34	.50	.34	39.49	
D0184	Inspect fuel cells	66.94	.51	.34	39.83	
E0234	Inspect safetying devices	70.97	.48	.34	40.17	85
J0481	Review aircraft flight or maintenance records, such as	66.13	.51	.34	40.50	
	AFTO Forms 781-series					
D0188	Inspect installed fuel quantity indicating system	72.58	.46	.34	40.84	
	components					
D0222	Perform phase inspections	66.13	.51	.34	41.18	
D0215	Inspect vent system components	75.81	.44	.34	41.51	
A0012	Contain fuel spills	85.08	.39	.34	41.85	90
G0365	Remove or install structural fasteners	64.92	.51	.33	42.18	
D0216	Inspect vent systems	75.00	.44	.33	42.51	
C0147	Perform manifold leak tests	77.82	.42	.33	42.84	
E0301	Remove or install vent system components	76.21	.43	.33	43.17	
D0202	Inspect removed engine-feed system components	73.79	.45	.33	43.50	95
F0305	Clean fuel pump mounting surfaces or screens	70.16	.47	.33	43.83	
C0111	Isolate malfunctions of aircraft defueling systems	70.56	.46	.33	44.16	
L0552	Evaluate progress of trainees	49.19	.66	.32	44.48	
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	62.10	.52	.32	44.81	
C0140	Perform air hose and external bubble tests	68.15	.47	.32	45.13	100
C0131	Operationally check ground defueling systems	72.58	.45	.32	45.45	100
E0235	Install safetying devices	66.53	.49	.32	45.78	
L0542	Conduct on-the-job training (OJT)	56.85	.56	.32	46.09	
D0221	Perform in-process inspections (IPIs)	62.90	.50	.32	46.41	
D0221	Inspect cavities	64.92	.49	.32	46.72	105
C0117	Isolate malfunctions of fuel transfer indicating	67.74	.46	.31	47.04	103
COIII	systems	07.74	. 10	• 31	-/.UI	
G0352	Flare sealant edges	62.50	.50	.31	47.35	
D0185	Inspect installed aircraft defueling system components	69.76	.44	.31	47.66	
A0033	Operate maintenance dispatch vehicles	59.27	.52	.31	47.96	
G0351	Deseal integral fuel tanks	57.66	.53	.31	48.27	110

Perform leak path analyses on fuel cell cavity drain systems

C0144

62.90

.30

.48

48.57

gp0013

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
D0196	Inspect installed transfer system components	69.76	.43	.30	48.87	
L0543	Counsel trainees on training progress	49.60	.60	.30	49.17	
L0555	Maintain training records or files	46.77	.64	.30	49.47	
G0350	Cure sealants using climate control units (CCUs)	57.26	.52	.30	49.77	115
A0017	Dispose of hazardous materials	62.90	.47	.30	50.06	
D0189	Inspect installed fuel transfer indicating system components	66.53	.45	.30	50.36	
E0290	Remove or install pressure switches	68.15	.44	.30	50.66	
C0135	Operationally check manifold scavenge systems	62.90	.47	.30	50.00	
E0262	Remove or install fuel cells	62.90	.47	.29	51.25	120
C0158	Perform soap suds tests on fuel cells	61.29	.48	.29	51.54	120
N0584	Inventory equipment, tools, parts, or supplies	57.26	.51	.29	51.83	
C0118	Isolate malfunctions of internal-fixed fuel tanks	62.90	.46	.29	52.12	
C0155	Perform pressure tests on integral fuel tanks	62.10	.47	.29	52.41	
D0200	Inspect removed aircraft defueling system components	65.73	.43	.28	52.69	125
D0203	Inspect removed fuel quantity indicating system components	65.73	.43	.28	52.97	
C0120	Isolate malfunctions of manifold scavenge systems	62.10	.45	.28	53.25	
C0141	Perform air hose and internal bubble tests	62.90	.45	.28	53.54	
E0295	Remove or install single-point aircraft refueling or defueling receptacles	71.37	.39	.28	53.82	
C0134	Operationally check jettison or dump systems	60.89	.46	.28	54.10	130
D0223	Perform pressure checks on aircraft panels and	58.47	.48	.28	54.38	130
DOZZS	components	30.17	.40	.20	54.50	
E0226	Clean and prepare cell cavities for installation	61.29	.46	.28	54.66	
D0218	Perform dash six inspections on fuel system components, such as cell cavities and pumps	58.06	.48	.28	54.93	
C0146	Perform manifold fitting leak checks	65.73	.42	.27	55.21	
K0492	Conduct safety inspections of equipment or facilities	53.63	.51	.27	55.48	135
K0493	Conduct self-inspections or self-assessments	51.61	.53	.27	55.76	133
G0341	Apply corrosion preventive coatings	58.87	.46	.27	56.03	
C0127	Operationally check air refueling receiver systems	52.42	.51	.27	56.30	
C0136	Operationally check pressurization systems	61.29	.43	.27	56.57	
C0119	Isolate malfunctions of jettison or dump systems	61.29	.43	.27	56.83	140
J0472	Clear Red-X conditions	51.61	.51	.27	57.10	
E0261	Remove or install fuel cell cavity interconnects	59.68	.44	.26	57.36	
G0353	Inject curing or noncuring sealants with high-pressure injection cums	53.63	.49	.26	57.62	
D0211	Inspect removed transfer system components	62.90	.42	.26	57.88	
C0124	Isolate malfunctions of tank scavenge systems	60.08	.43	.26	58.14	145
K0489	Assign personnel to work areas or duty positions	42.74	.61	.26	58.40	
E0268	Remove or install fuel level float valves, such as	58.87	.44	.26	58.66	
F0303	pilot Clean cell fittings	55.65	.46	.26	58.92	
F0303 F0317	Remove or install check valve parts	61.69	.46	.26	58.92 59.18	
G0364	Remove or install check valve parts Remove or install mount bolts for injections	47.18	.54	.26	59.18	150
D0173	Inspect cavity drain systems	56.05	.45	.25	59.43	130
DOT 13	Imprece cavity drain systems	30.03	.40	. 45	39.00	

Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps

E0279

57.66

.43

.25

59.93

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
D0191	Inspect installed manifold scavenge system components	56.85	.44	.25	60.18	
L0558	Schedule personnel for training	36.69	.68	.25	60.43	
D0204	Inspect removed fuel transfer indicating system components	59.68	.41	.25	60.68	155
J0479	Perform time compliance technical order (TCTO) inspections	62.50	.39	.24	60.92	
C0137	Operationally check tank scavenge systems	57.66	.42	.24	61.17	
E0296	Remove or install solenoid or drain valves	60.48	.40	.24	61.41	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	48.39	.50	.24	61.65	
B0070	Check aircraft for explosives	48.39	.50	.24	61.89	160
C0122	Isolate malfunctions of pressurization systems	56.45	.43	.24	62.13	
D0190	Inspect installed jettison or dump system components	56.05	.42	.24	62.37	
L0539	Brief personnel concerning training programs or matters	37.10	.63	.24	62.60	
F0318	Remove or install drain valve parts	58.06	.40	.23	62.84	
J0480	Retrieve CAMS or GO81 listings or reports	52.82	.44	.23	63.07	165
E0265	Remove or install fuel flow transmitters	57.26	.41	.23	63.30	
E0247	Remove or install ejector or jet pumps	54.84	.42	.23	63.54	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	48.79	.47	.23	63.77	
E0252	Remove or install external tank nosecones or tailcones	41.53	.55	.23	64.00	
G0360	Mix chemical solvents or coatings for integral fuel tanks	48.79	.47	.23	64.22	170
E0264	Remove or install fuel fill valves	55.24	.41	.23	64.45	
E0233	Fold cells for installation	57.66	.39	.23	64.68	
E0260	Remove or install float switches	54.44	.41	.23	64.91	
D0194	Inspect installed tank scavenge system components	55.65	.41	.23	65.13	
A0057	Repair or replace assigned respiratory equipment	57.66	.38	.22	65.35	175
E0291	Remove or install pump housings	53.63	.41	.22	65.57	
D0205	Inspect removed jettison or dump system components	55.65	.39	.22	65.79	
F0330	Test boost pumps	48.39	.45	.22	66.00	
K0523	Inspect personnel for compliance with military standards	47.18	.46	.22	66.22	
G0355	Make temporary repairs to intergral fuel tanks using click patches	48.79	.44	.22	66.44	180
D0206	Inspect removed manifold scavenge system components	54.84	.39	.21	66.65	
A0046	Position or remove aircraft chocks	52.82	.40	.21	66.86	
D0192	Inspect installed pressurization system components	51.61	.41	.21	67.07	
A0052	Prepare parts for pickups or deliveries	58.47	.36	.21	67.28	
K0499	Determine or establish work assignments or priorities	44.35	.46	.20	67.48	185
A0054	Purge removed components prior to shipment	54.44	.37	.20	67.69	
A0066	Participate as aircraft tow team member or supervisor	51.61	.39	.20	67.89	
A0034	Operationally check installed hangar real property equipment	45.97	.44	.20	68.09	
A0006	Clean external fuel tanks	37.90	.53	.20	68.29	
C0109	Isolate malfunctions of air refueling systems of	43.95	.45	.20	68.49	190

receiver aircraft M0577 Review TO changes

Review TO changes 46.77 .43 .20 68.69

- 110 -

Number of Members: 248 gp0013

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0347	Clean damaged fuel cell areas	44.76	.44	.20	68.89	
F0316	Remove or install air refueling receptacle parts	47.18	.42	.20	69.09	
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	43.15	.45	.20	69.28	
B0077	Direct positioning of aircraft in hangars	50.81	.39	.20	69.48	195
K0497	Counsel subordinates concerning personal matters	44.76	.44	.20	69.67	
E0255	Remove or install externally mounted aircraft fuel quantity probes	41.94	.47	.20	69.87	
K0518	Generate confined space permit plans	42.34	.46	.20	70.07	
A0064	Transport test equipment or units to or from flightline	51.61	.38	.19	70.26	
F0312	Place protective covers on fittings	45.97	.42	.19	70.45	200
K0516	Evaluate personnel for compliance with performance standards	43.95	.44	.19	70.65	
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	44.76	.43	.19	70.84	
C0107	Isolate electrical malfunctions using multimeters	46.37	.42	.19	71.03	
E0245	Remove or install climb and dive vent valves	45.16	.42	.19	71.23	
G0358	Make temporary repairs to intergral fuel tanks using off-pressure seals	38.31	.50	.19	71.42	205
A0014	Direct fuel spill cleanup procedures	59.68	.32	.19	71.61	
в0087	Lower vent ends for purging	37.50	.50	.19	71.80	
A0048	Prepare cells for storage or shipment	47.18	.40	.19	71.98	
D0207	Inspect removed pressurization system components	49.60	.37	.18	72.17	
A0044	Police open storage areas	37.90	.49	.18	72.35	210
A0018	Fabricate ground wires	58.06	.32	.18	72.53	
C0130	Operationally check fuel level indicator sticks	42.74	.43	.18	72.72	
D0209	Inspect removed tank scavenge system components	49.60	.37	.18	72.90	
D0220	Perform dash six inspections on tanks, other than jettisonable fuel tanks	42.34	.43	.18	73.08	
D0193	Inspect installed receiver aircraft air refueling system components	43.95	.41	.18	73.26	215
E0253	Remove or install external-fixed fuel tank components	34.27	.52	.18	73.44	
A0031	Maintain maintenance stand support equipment	43.15	.41	.18	73.62	
A0059	Set up or maintain bench stock or equipment levels	47.18	.38	.18	73.80	
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	42.34	.42	.18	73.97	
10469	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	41.94	.42	.17	74.15	220
F0331	Test butterfly-type shutoff valves	41.13	.42	.17	74.32	
н0399	Refuel or defuel aircraft	46.37	.37	.17	74.49	
F0311	Mix chemical solvents or coatings for fuel cell repairs	37.10	.46	.17	74.66	
K0496	Conduct supervisory performance feedback sessions	34.27	.49	.17	74.83	
E0300	Remove or install vent ends	40.73	.41	.17	75.00	225
D0208	Inspect removed receiver aircraft air refueling system components	44.76	.37	.16	75.16	

E0299	Remove or install valve body actuators	43.15	.38	.16	75.32
A0063	Tow AGE	47.98	.34	.16	75.48

'Occupational Analysis Program' Page 7 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 248 gp0013

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0272	Remove or install fuel system components for wing	39.52	.41	.16	75.65	
	removal or installation					
K0517	Evaluate personnel for promotion, demotion, reclassification, or special awards	34.68	.47	.16	75.81	230
I0445	Inspect mobility bags or kits	39.92	.40	.16	75.97	
E0238	Place fire suppressant foam on electrostatic-free	30.65	.52	.16	76.13	
	plastic sheets for drying					
K0524	Interpret policies, directives, or procedures for subordinates	36.29	.44	.16	76.29	
A0041	Perform operator maintenance on shop vehicles	39.92	.40	.16	76.44	
E0288	Remove or install pressure or vacuum relief valves	46.37	.34	.16	76.60	235
E0263	Remove or install fuel fill valve controllers	40.73	.39	.16	76.76	
K0501	Develop or establish work methods or procedures	39.92	.39	.16	76.92	
E0228	Connect or disconnect external fuel tanks	34.68	.45	.16	77.08	
F0319	Remove or install relief valve parts	39.92	.39	.16	77.23	
E0280	Remove or install internally mounted electrical quick-disconnect pumps	36.29	.43	.16	77.39	240
C0112	Isolate malfunctions of APU fuel supply systems	39.92	.39	.16	77.54	
K0515	Evaluate maintenance or utilization of equipment,	40.32	.38	.15	77.70	
10313	tools, parts, supplies, or workspace	10.52	.55	•=3	77.70	
F0307	Clean stress panels or mounting surfaces	41.13	.37	.15	77.85	
C0154	Perform pressure tests on installed fuel cells	39.92	.38	.15	78.00	
L0544	Determine training requirements	35.08	.43	.15	78.15	245
E0293	Remove or install rotary vane scavenge pumps	39.52	.38	.15	78.30	
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	38.71	.39	.15	78.46	
J0483	Update historical reports in CAMS or GO81	39.11	.39	.15	78.61	
C0142	Perform dye injection tests	39.92	.37	.15	78.76	
I0463	Prepare equipment for deployments	41.13	.36	.15	78.90	250
N0582	Identify and report equipment or supply problems	38.71	.38	.15	79.05	
D0180	Inspect external-fixed fuel tanks	26.61	.55	.15	79.20	
K0502	Develop or establish work schedules	33.06	.44	.15	79.34	
C0128	Operationally check APU fuel supply systems	37.50	.39	.14	79.49	
C0115	Isolate malfunctions of external-fixed fuel tanks	30.65	.47	.14	79.63	255
E0244	Remove or install clamshell couplings	37.50	.38	.14	79.78	
E0240	Remove or install APU fuel supply system components	40.73	.35	.14	79.92	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 97 gp0014

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	16.62	16.63
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	15.49	32.12
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	15.09	47.22
A	PERFORMING SUPPORT ACTIVITIES	67	13.49	60.71
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.03	72.75
G	REPAIRING INTEGRAL FUEL TANKS	27	9.55	82.30
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.82	87.13
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	2.53	89.66
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.35	92.01
Н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	2.24	94.26
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.98	96.24
L	PERFORMING TRAINING ACTIVITIES	22	1.42	97.65
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.39	99.05
М	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	.95	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 97 gp0014

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0095	Purge fuel tanks or cells using blow purge method	86.60	.92	.80	.80	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	94.85	.80	.76	1.55	
A0009	Clean work areas	94.85	.79	.75	2.30	
B0069	Bond equipment	94.85	.78	.74	3.04	
B0068	Apply warning tags to aircraft	94.85	.77	.73	3.77	5
B0079	Don or doff respirators	84.54	.86	.73	4.50	
B0076	Depuddle fuel tanks or cells	94.85	.76	.72	5.22	
B0080	Drain fuel tanks or cells	90.72	.77	.70	5.92	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	86.60	.79	.68	6.60	
B0101	Rope off fuel system repair areas	88.66	.75	.67	7.26	10
G0361	Mix sealants using machines	89.69	.73	.65	7.91	
A0002	Apply electrical power to aircraft	91.75	.70	.64	8.55	
в0089	Perform aircraft safe for maintenance procedures	88.66	.72	.64	9.19	
G0340	Apply adhesion promoters prior to applying sealants	88.66	.71	.63	9.82	
B0083	Ground equipment, other than aircraft	82.47	.76	.63	10.45	15
B0094	Pull circuit breakers	86.60	.71	.61	11.06	
в0093	Position fire extinguishers	83.51	.73	.61	11.67	
C0126	Localize fuel leak exits	87.63	.69	.61	12.28	
B0102	Set up support equipment for purging activities	88.66	.68	.61	12.88	
в0096	Purge fuel tanks or cells using exhaust purge method	83.51	.72	.60	13.48	20
G0348	Clean damaged sealant areas	81.44	.73	.60	14.08	
A0042	Perform periodic tool box inspections	82.47	.72	.59	14.67	
в0098	Remove or install closure panels	75.26	.78	.59	15.26	
G0349	Clean integral fuel tanks	80.41	.72	.58	15.84	
G0344	Apply fillet seals, such as first coat, by hand	83.51	.69	.57	16.41	25
E0278	Remove or install integral fuel tank or fuel cell access doors	81.44	.70	.57	16.98	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	87.63	.65	.57	17.56	
A0055	Remove or install aircraft panels	82.47	.69	.57	18.12	

C0157	Perform red talcum powder tests	79.38	.70	.55	18.67	
B0100	Review or annotate aircraft maintenance forms	82.47	.67	.55	19.22	30

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0242	Remove or install boost pumps	88.66	.61	.54	19.77	
в0099	Remove or install internal braces, such as formers	70.10	.77	.54	20.31	
в0078	Disconnect batteries	84.54	.64	.54	20.85	
G0362	Mix sealants by hand	86.60	.62	.54	21.39	
C0167	Test sealants for adhesion	83.51	.64	.54	21.93	35
C0138	Operationally check transfer systems	86.60	.60	.52	22.45	
D0170	Inspect applied sealants	80.41	.65	.52	22.97	
G0343	Apply fillet seals with guns	82.47	.63	.52	23.49	
в0092	Position drip pans	81.44	.62	.51	24.00	
A0005	Check personnel for proper clothing or equipment,	81.44	.61	.50	24.50	40
	spark- or flame-producing devices, or removal of					
	jewelry					
C0143	Perform leak classification	84.54	.58	.49	25.00	
E0267	Remove or install fuel level control valves	85.57	.57	.49	25.49	
A0060	Static ground aircraft	76.29	.64	.49	25.98	
B0072	Check aircraft for proper fuel configuration, such as	80.41	.61	.49	26.46	
	crossfeed valves closed or tanks drained					
C0129	Operationally check crossfeed or engine-feed systems	84.54	.58	.49	26.95	45
A0043	Perform safety observer activities for tank entry	72.16	.67	.49	27.44	
	personnel					
A0010	Clean or lubricate hand tools or special tools	84.54	.57	.48	27.92	
в0086	Inspect support equipment prior to use	73.20	.65	.48	28.40	
D0199	Inspect nut plates	81.44	.58	.47	28.87	
C0106	Interpret aircraft fuel system schematics	80.41	.57	.46	29.33	50
в0088	Inform fire departments of fuel system maintenance	79.38	.56	.45	29.77	
A0019	Inspect assigned respiratory equipment	75.26	.59	.44	30.22	
A0045	Position nonpowered or powered AGE	76.29	.58	.44	30.66	
E0236	Perform bonding checks on aircraft components	74.23	.59	.44	31.10	
G0366	Test mixed sealants for consistency	73.20	.58	.43	31.53	55
8000A	Clean test equipment	74.23	.57	.43	31.95	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	77.32	.54	.42	32.38	
C0145	Perform leak path analyses on integral fuel tanks	76.29	.55	.42	32.79	
E0243	Remove or install butterfly-type shutoff valves	78.35	.53	.41	33.21	
C0166	Test elasticity of sealants using blunt instruments	69.07	.60	.41	33.62	60
E0271	Remove or install fuel shutoff valves, such as sliding	78.35	.52	.41	34.03	
	gate or rotary plug valves					
A0012	Contain fuel spills	85.57	.48	.41	34.44	
D0197	Inspect integral fuel tanks	73.20	.56	.41	34.85	
D0214	Inspect tank access panels for leaks	72.16	.56	.40	35.25	
G0345	Apply protective topcoat sealants	69.07	.58	.40	35.65	65
G0342	Apply faying surface seals	69.07	.58	.40	36.05	
E0227	Connect or disconnect B-nut-type fittings	78.35	.51	.40	36.45	
C0140	Perform air hose and external bubble tests	70.10	.56	.40	36.84	
10442	Don or doff chemical warfare personal protective clothing	58.76	.67	.39	37.24	
E0281	Remove or install internally mounted fuel quantity	72.16	.53	.38	37.62	70

probes

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 97 gp0014

		+		

	Sorted					
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0075	Complete administrative paperwork, such as checklists	69.07	.54	.37	37.99	
	or entry permits, for tank entry					
C0158	Perform soap suds tests on fuel cells	68.04	.55	.37	38.37	
F0304	Clean fuel cells	59.79	.62	.37	38.74	
D0187	Inspect installed engine-feed system components	72.16	.51	.37	39.11	
E0283	Remove or install manifold segments	65.98	.56	.37	39.48	75
C0125	Isolate malfunctions of vent systems	77.32	.47	.36	39.84	
D0212	Inspect replacement components prior to installation	65.98	.55	.36	40.20	
C0132	Operationally check ground refueling systems	73.20	.49	.36	40.56	
B0084	Inspect aircraft for presence of chocks or moorings	70.10	.51	.36	40.92	
A0017	Dispose of hazardous materials	65.98	.54	.36	41.28	80
F0305	Clean fuel pump mounting surfaces or screens	71.13	.50	.36	41.64	
G0350	Cure sealants using climate control units (CCUs)	55.67	.63	.35	41.99	
G0365	Remove or install structural fasteners	63.92	.55	.35	42.34	
C0111	Isolate malfunctions of aircraft defueling systems	70.10	.50	.35	42.69	
G0351	Deseal integral fuel tanks	59.79	.58	.35	43.04	85
C0147	Perform manifold leak tests	74.23	.47	.35	43.39	
G0353	Inject curing or noncuring sealants with high-pressure	61.86	.56	.35	43.73	
	injection guns					
A0047	Prepare aircraft for fuel cell removal or installation	69.07	.50	.35	44.08	
G0356	Make temporary repairs to intergral fuel tanks using	65.98	.53	.35	44.43	
	curing-type sealants					
в0091	Perform lock-out/tag-out procedures	67.01	.51	.34	44.77	90
A0021	Inspect test equipment	70.10	.49	.34	45.12	
D0186	Inspect installed crossfeed system components	74.23	.46	.34	45.45	
C0141	Perform air hose and internal bubble tests	62.89	.53	.34	45.79	
C0135	Operationally check manifold scavenge systems	63.92	.52	.33	46.12	
E0290	Remove or install pressure switches	64.95	.51	.33	46.45	95
D0201	Inspect removed crossfeed system components	69.07	.47	.33	46.78	,,,
G0357	Make temporary repairs to intergral fuel tanks using	58.76	.55	.33	47.11	
G0357	Hardman epoxy or pig putty	30.76	•55	.33	47.11	
C0131	Operationally check ground defueling systems	69.07	.47	.33	47.43	
C0131		64.95	.50	.32	47.43	
COIII	Isolate malfunctions of fuel transfer indicating systems	04.95	.50	.32	47.75	
G01 F F		61.06	F1	22	40.07	100
C0155	Perform pressure tests on integral fuel tanks	61.86	.51	.32	48.07	100
E0262	Remove or install fuel cells	62.89	.50	.31	48.39	
D0222	Perform phase inspections	60.82	.52	.31	48.70	
E0301	Remove or install vent system components	68.04	.46	.31	49.01	
D0172	Inspect cavities	58.76	.53	.31	49.33	
D0184	Inspect fuel cells	64.95	.48	.31	49.64	105
N0584	Inventory equipment, tools, parts, or supplies	50.52	.61	.31	49.95	
C0144	Perform leak path analyses on fuel cell cavity drain	59.79	.52	.31	50.26	
	systems					
C0120	Isolate malfunctions of manifold scavenge systems	59.79	.51	.31	50.56	
J0481	Review aircraft flight or maintenance records, such as	57.73	.53	.31	50.87	
	AFTO Forms 781-series					
E0268	Remove or install fuel level float valves, such as	62.89	.49	.31	51.17	110

pilot
C0136 Operationally check pressurization systems

63.92 .48 .30 51.48

- 116 -

Number of Members: 97 gp0014

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0234	Inspect safetying devices	61.86	.49	.30	51.78	
E0235	Install safetying devices	56.70	.53	.30	52.08	
D0223	Perform pressure checks on aircraft panels and	55.67	.54	.30	52.39	
G0359	components	F0 F2	F0	20	F2 C0	115
G0359	Make temporary repairs to intergral fuel tanks using oyltite	50.52	.59	.30	52.69	115
C0127	Operationally check air refueling receiver systems	52.58	.57	.30	52.99	
C0134	Operationally check jettison or dump systems	57.73	.52	.30	53.28	
A0033	Operate maintenance dispatch vehicles	51.55	.57	.29	53.58	
C0118	Isolate malfunctions of internal-fixed fuel tanks	62.89	.47	.29	53.87	
D0202	Inspect removed engine-feed system components	67.01	.44	.29	54.16	120
D0215	Inspect vent system components	67.01	.44	.29	54.45	
A0006	Clean external fuel tanks	39.18	.73	.29	54.74	
C0146	Perform manifold fitting leak checks	62.89	.45	.28	55.02	
G0364	Remove or install mount bolts for injections	49.48	.56	.28	55.30	
E0247	Remove or install ejector or jet pumps	54.64	.51	.28	55.58	125
G0341	Apply corrosion preventive coatings	55.67	.50	.28	55.85	
D0216	Inspect vent systems	64.95	.43	.28	56.13	
F0303	Clean cell fittings	54.64	.51	.28	56.41	
E0226	Clean and prepare cell cavities for installation	58.76	.47	.28	56.68	
G0352	Flare sealant edges	52.58	.52	.28	56.96	130
E0261	Remove or install fuel cell cavity interconnects	55.67	.49	.28	57.23	
E0296	Remove or install solenoid or drain valves	60.82	.45	.27	57.50	
D0188	Inspect installed fuel quantity indicating system	63.92	.42	.27	57.77	
	components					
D0196	Inspect installed transfer system components	61.86	.44	.27	58.05	
F0317	Remove or install check valve parts	58.76	.46	.27	58.31	135
E0295	Remove or install single-point aircraft refueling or	63.92	.42	.27	58.58	
	defueling receptacles					
F0330	Test boost pumps	50.52	.53	.27	58.85	
D0203	Inspect removed fuel quantity indicating system	60.82	.44	.27	59.11	
	components					
D0189	Inspect installed fuel transfer indicating system	59.79	.44	.27	59.38	
	components					
D0185	Inspect installed aircraft defueling system components	59.79	.44	.26	59.64	140
N0590	Pick up, deliver, or store equipment, tools, parts, or	51.55	.51	.26	59.91	
	supplies					
C0137	Operationally check tank scavenge systems	56.70	.46	.26	60.17	
C0124	Isolate malfunctions of tank scavenge systems	56.70	.46	.26	60.43	
A0046	Position or remove aircraft chocks	55.67	.47	.26	60.69	
E0260	Remove or install float switches	57.73	.45	.26	60.95	145
J0475	Initiate or annotate aircraft flight or maintenance	53.61	.48	.26	61.21	
	records, such as AFTO Forms 781-series					
E0252	Remove or install external tank nosecones or tailcones	38.14	.67	.26	61.46	
C0119	Isolate malfunctions of jettison or dump systems	56.70	.45	.26	61.72	
D0218	Perform dash six inspections on fuel system	53.61	.47	.25	61.97	
	components, such as cell cavities and pumps					

E0264	Remove or install fuel fill valves	58.76	.43	.25	62.22	150
C0122	Isolate malfunctions of pressurization systems	56.70	.44	.25	62.47	

D0206

70.45

Inspect removed manifold scavenge system components

Number o	r members: 97 gp0014	1				
				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
J0479	Perform time compliance technical order (TCTO)	56.70	.43	.24	62.71	
	inspections					
L0542	Conduct on-the-job training (OJT)	44.33	.55	.24	62.96	
G0360	Mix chemical solvents or coatings for integral fuel tanks	47.42	.51	.24	63.20	
D0221	Perform in-process inspections (IPIs)	53.61	.45	.24	63.44	155
D0204	Inspect removed fuel transfer indicating system components	55.67	.43	.24	63.68	
I0469	Tear down, inspect, clean, and reassemble weapons,	43.30	.55	.24	63.92	
	such as M-16 rifles					
D0200	Inspect removed aircraft defueling system components	57.73	.41	.24	64.15	
G0355	Make temporary repairs to intergral fuel tanks using	51.55	.46	.24	64.39	
	click patches					
D0211	Inspect removed transfer system components	56.70	.41	.23	64.62	160
F0318	Remove or install drain valve parts	53.61	.44	.23	64.86	
E0233	Fold cells for installation	54.64	.43	.23	65.09	
E0265	Remove or install fuel flow transmitters	56.70	.41	.23	65.33	
E0291	Remove or install pump housings	55.67	.41	.23	65.56	
C0130	Operationally check fuel level indicator sticks	46.39	.49	.23	65.79	165
A0057	Repair or replace assigned respiratory equipment	53.61	.43	.23	66.01	
D0191	Inspect installed manifold scavenge system components	51.55	.44	.23	66.24	
D0173	Inspect cavity drain systems	47.42	.48	.23	66.47	
B0070	Check aircraft for explosives	49.48	.45	.22	66.69	
A0064	Transport test equipment or units to or from flightline	51.55	.43	.22	66.91	170
E0279	Remove or install internally mounted electrical pumps,	50.52	.44	.22	67.13	
	other than internal electrical quick-disconnect pumps					
F0312	Place protective covers on fittings	46.39	.47	.22	67.35	
A0048	Prepare cells for storage or shipment	47.42	.46	.22	67.57	
E0255	Remove or install externally mounted aircraft fuel quantity probes	40.21	.53	.21	67.78	
A0018	Fabricate ground wires	56.70	.37	.21	68.00	175
F0311	Mix chemical solvents or coatings for fuel cell	37.11	.57	.21	68.21	
	repairs	0,111			00122	
D0190	Inspect installed jettison or dump system components	50.52	.41	.21	68.42	
F0316	Remove or install air refueling receptacle parts	46.39	.45	.21	68.62	
H0394	Perform pre-use inspections of aircraft support	34.02	.61	.21	68.83	
	equipment, such as hydraulic servicing carts or maintenance stands					
A0031	Maintain maintenance stand support equipment	42.27	.49	.21	69.04	180
K0493	Conduct self-inspections or self-assessments	37.11	.55	.21	69.24	
A0054	Purge removed components prior to shipment	55.67	.37	.20	69.45	
B0087	Lower vent ends for purging	35.05	.58	.20	69.65	
F0331	Test butterfly-type shutoff valves	43.30	.46	.20	69.85	
A0066	Participate as aircraft tow team member or supervisor	48.45	.41	.20	70.05	185
D0205	Inspect removed jettison or dump system components	50.52	.40	.20	70.25	
		40 45	4.1		E0 4E	

48.45

.41

.20

Isolate electrical malfunctions using multimeters

C0107

47.42

.42

.20

70.64

- 118 -

Number of Members: 97 gp0014

Percent of Members					Sorted		
Table			Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Mail			Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Receiver aircraft	Task	Task Statement	Performing	Performing	All Members	by All Members	Num
MOSTO    Review To changes	C0109		46.39	.43	.20	70.84	
Mode	E0245	Remove or install climb and dive vent valves	44.33	.44	.20	71.04	190
D0194   Empret installed tank scawenge system components   48.45   .39   .19   .71.62   .70.02   .70	M0577	Review TO changes	39.18	.50	.20	71.24	
B0253   Remove or install external-fixed fuel tank components   29.90   .64   .19   71.81   72.00   195   70.00   195   70.000   70.00   70.	н0399	Refuel or defuel aircraft	45.36	.43	.20	71.43	
Colar Red-X conditions	D0194	Inspect installed tank scavenge system components	48.45	.39	.19	71.62	
E01212   Esolate malfunctions of APU fuel supply systems	E0253	Remove or install external-fixed fuel tank components	29.90	.64	.19	71.81	
BO240   Remove or install AUF fuel supply system components	J0472	Clear Red-X conditions	37.11	.51	.19	72.00	195
Mathieve CMMS or OS81 listings or reports	C0112	Isolate malfunctions of APU fuel supply systems	43.30	.43	.19	72.19	
D0192   Inspect installed pressurization system components   46.39   .40   .18   72.74	E0240	Remove or install APU fuel supply system components	41.24	.45	.19	72.37	
D0120   Engrect installed pressurization system components	J0480	Retrieve CAMS or GO81 listings or reports	43.30	.43	.19	72.56	
Jettisonable fuel tamks	D0192		46.39	.40	.18	72.74	
Jettisonable fuel tamks	D0220		42.27	.44	.18	72.93	200
Coll28							
Conduct safety inspections of equipment or facilities   43.30	C0128		40.21	.45	.18	73.11	
Do208   Inspect removed receiver aircraft air refueling system   45.36   .39   .18   73.47							
Components							
A0032   Operate auxiliary power units (APUs)   36.08   .49   .18   73.64   A0052   Prepare parts for pickups or deliveries   51.55   .34   .18   73.82   205   A0044   Police open storage areas   38.14   .46   .18   74.00   D0224   Perform pressure checks on external jettisonable fuel   31.96   .55   .18   74.17	20200		15155		725	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
A0052 Prepare parts for pickups or deliveries 51.55 .34 .18 73.82 205 A0044 Police open storage areas 38.14 .46 .18 74.00 Partone pressure checks on external jettisonable fuel 31.96 .55 .18 74.17  tanks F0319 Remove or install relief valve parts 40.21 .44 .18 74.35  B0238 Place fire suppressant foam on electrostatic-free 26.80 .66 .18 74.52  plastic sheets for drying C0142 Perform dye injection tests 45.36 .39 .18 74.70 210 E0251 Remove or install external jettisonable fuel tank 29.90 .59 .18 74.88  C0150 Perform pressure box tests 37.11 .47 .18 75.05  B0077 Direct positioning of aircraft in hangars 47.42 .37 .17 75.23  G0358 Make temporary repairs to intergral fuel tanks using 34.02 .51 .17 75.40  off-pressure seals  J0484 Update maintenance data collection (MDC) data in CAMS 42.27 .41 .17 75.75  E0263 Remove or install fuel lill valve controllers 43.30 .40 .17 75.75  E0264 Remove or install fuel level indicator sticks 32.99 .52 .17 76.09 E0272 Remove or install fuel level indicator sticks 32.99 .52 .17 76.09 E0272 Remove or install fuel receiver aircraft air refueling 44.33 .38 .17 76.60  E0300 Remove or install vent ends 37.11 .46 .17 76.60  E0300 Remove or install vent ends 37.11 .46 .17 76.60  E0300 Remove or install tuends 37.11 .46 .17 76.60 E0300 Remove or install clamshell couplings 38.14 .44 .17 76.66 E0301 Inspect removed tank scavenge system components 43.30 .39 .17 76.93  C0114 Eoolate malfunctions of external jettisonable fuel 34.02 .49 .17 77.10	<b>A</b> 0032		36.08	49	18	73 64	
A0044   Police open storage areas   38.14							205
D0224   Perform pressure checks on external jettisonable fuel tanks   Section   Sect							203
Tanks   F0319   Remove or install relief valve parts   40.21   .44   .18   .74.35   .74.55							
Place fire suppressant foam on electrostatic-free   26.80   .66   .18   74.52	D0224		31.90	•33	•10	/4.1/	
Plastic sheets for drying   C0142   Perform dye injection tests   45.36   .39   .18   .74.70   .210	F0319	Remove or install relief valve parts	40.21	.44	.18	74.35	
Col142   Perform dye injection tests	E0238	Place fire suppressant foam on electrostatic-free	26.80	.66	.18	74.52	
E0251 Remove or install external jettisonable fuel tank 29.90 .59 .18 74.88 components  C0150 Perform pressure box tests 37.11 .47 .18 75.05  B0077 Direct positioning of aircraft in hangars 47.42 .37 .17 75.23  G0358 Make temporary repairs to intergral fuel tanks using off-pressure seals  J0484 Update maintenance data collection (MDC) data in CAMS 42.27 .41 .17 75.57 215  or G081  E0263 Remove or install fuel fill valve controllers 43.30 .40 .17 75.75  Inspect mobility bags or kits 35.05 .49 .17 75.92  E0269 Remove or install fuel level indicator sticks 32.99 .52 .17 76.09  E0272 Remove or install fuel system components for wing 42.27 .40 .17 76.26  removal or installation  D0193 Inspect installed receiver aircraft air refueling 44.33 .38 .17 76.43 .20  E0300 Remove or install vent ends .37.11 .46 .17 76.60  E0244 Remove or install clamshell couplings .38.14 .44 .17 76.76  D0209 Inspect removed tank scavenge system components .43.30 .39 .17 76.93  C0114 Isolate malfunctions of external jettisonable fuel .34.02 .49 .17 77.10		plastic sheets for drying					
Components   Com	C0142	Perform dye injection tests	45.36	.39	.18	74.70	210
C0150   Perform pressure box tests   37.11   .47   .18   75.05	E0251	Remove or install external jettisonable fuel tank	29.90	.59	.18	74.88	
B0077   Direct positioning of aircraft in hangars   47.42   .37   .17   75.23		components					
Make temporary repairs to intergral fuel tanks using off-pressure seals   17   75.40   17   17   17   17   17   17   17   1	C0150	Perform pressure box tests	37.11	.47	.18	75.05	
Update maintenance data collection (MDC) data in CAMS   42.27   .41   .17   75.57   215 or GO81	B0077	Direct positioning of aircraft in hangars	47.42	.37	.17	75.23	
Update maintenance data collection (MDC) data in CAMS   42.27   .41   .17   75.57   215 or GO81	G0358	Make temporary repairs to intergral fuel tanks using	34.02	.51	.17	75.40	
or GO81  E0263 Remove or install fuel fill valve controllers 43.30 .40 .17 .75.75  10445 Inspect mobility bags or kits 35.05 .49 .17 .75.92  E0269 Remove or install fuel level indicator sticks 32.99 .52 .17 .76.09  E0272 Remove or install fuel system components for wing 42.27 .40 .17 .76.26  removal or installation  D0193 Inspect installed receiver aircraft air refueling 44.33 .38 .17 .76.43 .220  system components  E0300 Remove or install vent ends 37.11 .46 .17 .76.60  E0244 Remove or install clamshell couplings 38.14 .44 .17 .76.76  D0209 Inspect removed tank scavenge system components 43.30 .39 .17 .76.93  C0114 Isolate malfunctions of external jettisonable fuel 34.02 .49 .17 .77.10		off-pressure seals					
10445   Inspect mobility bags or kits   35.05   .49   .17   75.92	J0484	Update maintenance data collection (MDC) data in CAMS	42.27	.41	.17	75.57	215
E0269 Remove or install fuel level indicator sticks 32.99 .52 .17 76.09 E0272 Remove or install fuel system components for wing 42.27 .40 .17 76.26 removal or installation  D0193 Inspect installed receiver aircraft air refueling 44.33 .38 .17 76.43 220 system components  E0300 Remove or install vent ends 37.11 .46 .17 76.60 E0244 Remove or install clamshell couplings 38.14 .44 .17 76.76 D0209 Inspect removed tank scavenge system components 43.30 .39 .17 76.93 C0114 Isolate malfunctions of external jettisonable fuel 34.02 .49 .17 77.10	E0263	Remove or install fuel fill valve controllers	43.30	.40	.17	75.75	
Remove or install fuel system components for wing removal or installation   17   76.26   18   19   19   19   19   19   19   19	I0445	Inspect mobility bags or kits	35.05	.49	.17	75.92	
removal or installation  D0193 Inspect installed receiver aircraft air refueling 44.33 .38 .17 76.43 220 system components  E0300 Remove or install vent ends 37.11 .46 .17 76.60 E0244 Remove or install clamshell couplings 38.14 .44 .17 76.76 D0209 Inspect removed tank scavenge system components 43.30 .39 .17 76.93 C0114 Isolate malfunctions of external jettisonable fuel 34.02 .49 .17 77.10	E0269	Remove or install fuel level indicator sticks	32.99	.52	.17	76.09	
removal or installation  D0193 Inspect installed receiver aircraft air refueling 44.33 .38 .17 76.43 220 system components  E0300 Remove or install vent ends 37.11 .46 .17 76.60 E0244 Remove or install clamshell couplings 38.14 .44 .17 76.76 D0209 Inspect removed tank scavenge system components 43.30 .39 .17 76.93 C0114 Isolate malfunctions of external jettisonable fuel 34.02 .49 .17 77.10	E0272	Remove or install fuel system components for wing	42.27	.40	.17	76.26	
system components       E0300     Remove or install vent ends     37.11     .46     .17     76.60       E0244     Remove or install clamshell couplings     38.14     .44     .17     76.76       D0209     Inspect removed tank scavenge system components     43.30     .39     .17     76.93       C0114     Isolate malfunctions of external jettisonable fuel     34.02     .49     .17     77.10							
E0300 Remove or install vent ends 37.11 .46 .17 76.60 E0244 Remove or install clamshell couplings 38.14 .44 .17 76.76 D0209 Inspect removed tank scavenge system components 43.30 .39 .17 76.93 C0114 Isolate malfunctions of external jettisonable fuel 34.02 .49 .17 77.10	D0193	-	44.33	.38	.17	76.43	220
E0244       Remove or install clamshell couplings       38.14       .44       .17       76.76         D0209       Inspect removed tank scavenge system components       43.30       .39       .17       76.93         C0114       Isolate malfunctions of external jettisonable fuel       34.02       .49       .17       77.10							
D0209 Inspect removed tank scavenge system components 43.30 .39 .17 76.93 C0114 Isolate malfunctions of external jettisonable fuel 34.02 .49 .17 77.10							
C0114 Isolate malfunctions of external jettisonable fuel 34.02 .49 .17 77.10							
· · · · · · · · · · · · · · · · · · ·							
	C0114		34.02	.49	.17	77.10	

Perform chemical warfare agent decontamination procedures

**I0455** 

39.18

.42

.17

77.26

225

'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 97 gp0014

supplies

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0256	Remove or install externally mounted electrical pumps,	30.93	.53	.16	77.43	
	other than external electrical quick-disconnect pumps					
E0289	Remove or install pressure regulators	41.24	.39	.16	77.59	
L0552	Evaluate progress of trainees	28.87	.56	.16	77.75	
D0180	Inspect external-fixed fuel tanks	22.68	.71	.16	77.91	
D0207	Inspect removed pressurization system components	44.33	.36	.16	78.07	230
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	39.18	.41	.16	78.23	
A0034	Operationally check installed hangar real property equipment	36.08	.44	.16	78.39	
C0108	Isolate malfunctions of air refueling pump leak sense systems	28.87	.55	.16	78.55	
E0288	Remove or install pressure or vacuum relief valves	46.39	.34	.16	78.71	
M0573	Maintain TO libraries	32.99	.47	.16	78.86	235
C0154	Perform pressure tests on installed fuel cells	39.18	.39	.15	79.02	
I0463	Prepare equipment for deployments	37.11	.41	.15	79.17	
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	32.99	.47	.15	79.32	
н0405	Remove or install aircraft safety pins or locks	34.02	.44	.15	79.47	
G0347	Clean damaged fuel cell areas	36.08	.42	.15	79.62	240
E0299	Remove or install valve body actuators	41.24	.36	.15	79.77	
N0581	Evaluate serviceability of equipment, tools, parts, or	34.02	.44	.15	79.92	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 151 gp0015

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	14.46	14.47
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	13.48	27.96
	COMPONENTS			
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	13.25	41.23
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	13.04	54.28
A	PERFORMING SUPPORT ACTIVITIES	67	12.24	66.53
G	REPAIRING INTEGRAL FUEL TANKS	27	8.40	74.94
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	7.11	82.05
L	PERFORMING TRAINING ACTIVITIES	22	4.16	86.21
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.12	90.34
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.25	93.59
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.94	95.53
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.65	97.19
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	1.45	98.64
	(TO) SYSTEM ACTIVITIES			
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.36	100.00
	TRAINING (CUT) ACTIVITIES			

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 151 gp0015

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	95.36	.73	.70	.70	
B0068	Apply warning tags to aircraft	94.04	.69	.65	1.35	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	94.70	.67	.63	1.98	
B0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	91.39	.68	.63	2.61	
A0055	Remove or install aircraft panels	86.75	.71	.62	3.23	5
B0080	Drain fuel tanks or cells	93.38	.64	.60	3.83	
A0042	Perform periodic tool box inspections	86.75	.69	.60	4.43	
B0100	Review or annotate aircraft maintenance forms	90.73	.65	.59	5.01	
B0101	Rope off fuel system repair areas	94.70	.62	.58	5.60	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	93.38	.62	.58	6.17	10
в0079	Don or doff respirators	90.07	.64	.57	6.75	
B0076	Depuddle fuel tanks or cells	89.40	.63	.57	7.31	
B0069	Bond equipment	92.05	.61	.56	7.88	
B0083	Ground equipment, other than aircraft	89.40	.62	.55	8.43	
G0361	Mix sealants using machines	89.40	.60	.54	8.97	15
A0043	Perform safety observer activities for tank entry personnel	83.44	.64	.53	9.50	
B0095	Purge fuel tanks or cells using blow purge method	89.40	.59	.53	10.03	
B0089	Perform aircraft safe for maintenance procedures	86.75	.60	.52	10.55	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	84.77	.60	.51	11.06	
D0214	Inspect tank access panels for leaks	87.42	.58	.51	11.57	20
B0102	Set up support equipment for purging activities	87.42	.58	.51	12.07	
G0344	Apply fillet seals, such as first coat, by hand	87.42	.58	.51	12.58	
C0126	Localize fuel leak exits	88.08	.57	.50	13.08	
E0242	Remove or install boost pumps	93.38	.53	.50	13.58	
в0096	Purge fuel tanks or cells using exhaust purge method	84.11	.59	.50	14.08	25
B0078	Disconnect batteries	85.43	.58	.49	14.57	

G0362	Mix sealants by hand	91.39	.53	.49	15.06
A0002	Apply electrical power to aircraft	96.03	.51	.49	15.55

Number of Members: 151 gp0015

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0143	Perform leak classification	86.75	.56	.49	16.03	
B0094	Pull circuit breakers	90.07	.54	.48	16.51	30
E0278	Remove or install integral fuel tank or fuel cell access doors	84.11	.57	.48	17.00	
в0098	Remove or install closure panels	76.16	.63	.48	17.48	
G0340	Apply adhesion promoters prior to applying sealants	86.09	.56	.48	17.95	
B0072	Check aircraft for proper fuel configuration, such as	86.09	.55	.47	18.43	
	crossfeed valves closed or tanks drained					
G0348	Clean damaged sealant areas	84.77	.56	.47	18.90	35
C0157	Perform red talcum powder tests	86.09	.54	.47	19.36	
в0088	Inform fire departments of fuel system maintenance	86.75	.52	.46	19.82	
C0145	Perform leak path analyses on integral fuel tanks	86.09	.52	.45	20.27	
B0086	Inspect support equipment prior to use	80.79	.56	.45	20.72	
A0060	Static ground aircraft	84.11	.53	.44	21.16	40
в0093	Position fire extinguishers	84.77	.52	.44	21.61	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	86.09	.51	.44	22.05	
	minimal-type fittings					
G0343	Apply fillet seals with guns	84.11	.52	.44	22.48	
B0091	Perform lock-out/tag-out procedures	81.46	.54	.44	22.92	
D0170	Inspect applied sealants	83.44	.52	.43	23.36	45
C0106	Interpret aircraft fuel system schematics	82.78	.52	.43	23.79	
G0349	Clean integral fuel tanks	82.78	.52	.43	24.22	
в0099	Remove or install internal braces, such as formers	76.82	.56	.43	24.66	
D0199	Inspect nut plates	82.78	.52	.43	25.09	
L0552	Evaluate progress of trainees	62.25	.69	.43	25.52	50
A0045	Position nonpowered or powered AGE	83.44	.51	.43	25.95	
D0197	Inspect integral fuel tanks	79.47	.54	.43	26.37	
C0113	Isolate malfunctions of crossfeed or engine-feed	83.44	.51	.42	26.80	
	systems					
E0227	Connect or disconnect B-nut-type fittings	86.75	.49	.42	27.22	
L0543	Counsel trainees on training progress	61.59	.68	.42	27.64	55
A0019	Inspect assigned respiratory equipment	79.47	.53	.42	28.05	
D0212	Inspect replacement components prior to installation	81.46	.51	.41	28.47	
L0555	Maintain training records or files	57.62	.72	.41	28.88	
C0129	Operationally check crossfeed or engine-feed systems	84.77	.48	.41	29.29	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	76.16	.53	.40	29.69	60
B0092	Position drip pans	82.78	.48	.40	30.09	
D0186	Inspect installed crossfeed system components	84.11	.47	.40	30.48	
D0187	Inspect installed engine-feed system components	82.12	.48	.39	30.88	
E0267	Remove or install fuel level control valves	86.75	.45	.39	31.26	
E0243	Remove or install butterfly-type shutoff valves	82.78	.47	.39	31.65	65
C0138	Operationally check transfer systems	82.78	.47	.39	32.04	
A0010	Clean or lubricate hand tools or special tools	82.12	.47	.38	32.42	
D0188	Inspect installed fuel quantity indicating system	78.15	.49	.38	32.80	
	components					
A0021	Inspect test equipment	78.81	.48	.38	33.18	

Don or doff chemical warfare personal protective clothing

I0442

68.21

.55

.38

33.55

70

Number of Members: 151 gp0015

Sorted

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0489	Assign personnel to work areas or duty positions	56.29	.67	.38	33.93	
D0201	Inspect removed crossfeed system components	80.13	.47	.37	34.31	
G0342	Apply faying surface seals	71.52	.52	.37	34.68	
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	82.12	.45	.37	35.05	
A0047	Prepare aircraft for fuel cell removal or installation	71.52	.52	.37	35.42	75
D0216	Inspect vent systems	81.46	.45	.37	35.78	
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	67.55	.54	.37	36.15	
D0221	Perform in-process inspections (IPIs)	68.87	.53	.37	36.51	
L0542	Conduct on-the-job training (QJT)	64.90	.56	.36	36.88	
C0125	Isolate malfunctions of vent systems	82.12	.44	.36	37.24	80
L0558	Schedule personnel for training	47.68	.76	.36	37.61	
D0215	Inspect vent system components	81.46	.45	.36	37.97	
G0366	Test mixed sealants for consistency	76.82	.47	.36	38.33	
G0345	Apply protective topcoat sealants	74.83	.48	.36	38.69	
E0234	Inspect safetying devices	76.82	.47	.36	39.05	85
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	70.20	.51	.36	39.41	
B0084	Inspect aircraft for presence of chocks or moorings	70.86	.51	.36	39.77	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	71.52	.50	.36	40.13	
D0184	Inspect fuel cells	68.21	.52	.36	40.48	
C0167	Test sealants for adhesion	76.82	.46	.35	40.84	90
D0202	Inspect removed engine-feed system components	78.15	.45	.35	41.19	
D0222	Perform phase inspections	69.54	.50	.35	41.54	
L0539	Brief personnel concerning training programs or matters	47.68	.72	.34	41.88	
E0301	Remove or install vent system components	81.46	.42	.34	42.22	
E0283	Remove or install manifold segments	72.19	.47	.34	42.57	95
D0185	Inspect installed aircraft defueling system components	76.16	.44	.34	42.90	
E0235	Install safetying devices	72.85	.46	.34	43.24	
E0281	Remove or install internally mounted fuel quantity probes	72.19	.47	.34	43.57	
K0492	Conduct safety inspections of equipment or facilities	60.26	.56	.34	43.91	
E0236	Perform bonding checks on aircraft components	72.19	.46	.33	44.24	100
G0352	Flare sealant edges	68.87	.48	.33	44.57	
C0132	Operationally check ground refueling systems	75.50	.43	.33	44.90	
G0365	Remove or install structural fasteners	65.56	.49	.32	45.22	
C0131	Operationally check ground defueling systems	74.83	.43	.32	45.55	
D0196	Inspect installed transfer system components	74.83	.43	.32	45.87	105
F0304	Clean fuel cells	64.24	.50	.32	46.19	
C0147	Perform manifold leak tests	80.13	.40	.32	46.51	
K0493	Conduct self-inspections or self-assessments	60.93	.52	.32	46.82	
D0189	Inspect installed fuel transfer indicating system components	70.86	.45	.32	47.14	
D0172	Inspect cavities	68.87	.46	.32	47.46	110

A0033	Operate maintenance dispatch vehicles	64.24	.49	.32	47.77
J0472	Clear Red-X conditions	60.93	.52	.31	48.09

Number of Members: 151 gp0015

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0200	Inspect removed aircraft defueling system components	70.86	.44	.31	48.40	
C0111	Isolate malfunctions of aircraft defueling systems	70.86	.44	.31	48.71	
F0305	Clean fuel pump mounting surfaces or screens	69.54	.45	.31	49.02	115
C0117	Isolate malfunctions of fuel transfer indicating systems	69.54	.44	.31	49.33	
A0008	Clean test equipment	74.17	.40	.30	49.63	
C0144	Perform leak path analyses on fuel cell cavity drain systems	64.90	.46	.30	49.93	
D0218	Perform dash six inspections on fuel system components, such as cell cavities and pumps	60.93	.49	.30	50.22	
C0166	Test elasticity of sealants using blunt instruments	66.23	.44	.29	50.52	120
D0203	Inspect removed fuel quantity indicating system	68.87	.42	.29	50.81	120
	components					
E0295	Remove or install single-point aircraft refueling or defueling receptacles	76.16	.38	.29	51.10	
A0012	Contain fuel spills	84.77	.34	.29	51.39	
C0118	Isolate malfunctions of internal-fixed fuel tanks	62.91	.46	.29	51.67	
K0499	Determine or establish work assignments or priorities	57.62	.50	.29	51.96	125
E0226	Clean and prepare cell cavities for installation	62.91	.45	.28	52.24	
E0262	Remove or install fuel cells	62.91	.45	.28	52.52	
K0523	Inspect personnel for compliance with military standards	58.94	.47	.28	52.80	
D0211	Inspect removed transfer system components	66.89	.42	.28	53.08	
G0351	Deseal integral fuel tanks	56.29	.49	.28	53.36	130
K0516	Evaluate personnel for compliance with performance standards	58.94	.47	.28	53.63	
C0140	Perform air hose and external bubble tests	66.89	.41	.28	53.91	
N0584	Inventory equipment, tools, parts, or supplies	61.59	.45	.28	54.19	
E0290	Remove or install pressure switches	70.20	.39	.28	54.46	
C0119	Isolate malfunctions of jettison or dump systems	64.24	.42	.27	54.74	135
G0341	Apply corrosion preventive coatings	60.93	.45	.27	55.01	
C0146	Perform manifold fitting leak checks	67.55	.40	.27	55.28	
C0155	Perform pressure tests on integral fuel tanks	62.25	.43	.27	55.55	
C0135	Operationally check manifold scavenge systems	62.25	.43	.27	55.82	
K0497	Counsel subordinates concerning personal matters	56.95	.47	.27	56.09	140
E0279	Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps	62.25	.43	.27	56.36	
C0134	Operationally check jettison or dump systems	62.91	.43	.27	56.63	
D0173	Inspect cavity drain systems	61.59	.44	.27	56.90	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	52.98	.50	.27	57.16	
C0120	Isolate malfunctions of manifold scavenge systems	63.58	.42	.27	57.43	145
J0480	Retrieve CAMS or GO81 listings or reports	58.94	.45	.27	57.70	-10
D0223	Perform pressure checks on aircraft panels and	60.26	.44	.27	57.96	
	components					
D0191	Inspect installed manifold scavenge system components	60.26	.44	.26	58.22	
G0350	Cure sealants using climate control units (CCUs)	58.28	.45	.26	58.49	

C0124	Isolate malfunctions of tank scavenge systems	62.25	.42	.26	58.75	150
A0017	Dispose of hazardous materials	60.93	.42	.26	59.00	

Number of Members: 151 gp0015

Number of	Members: 151	gp0015						
					Sorted			
			Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
			Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement		Performing	Performing	All Members	by All Members	Num	
K0518	Generate confined space permit plans		52.98	.48	.25	59.26		
D0190	Inspect installed jettison or dump system component	+ a	59.60	.43	.25	59.51		
E0261	Remove or install fuel cell cavity interconnects	CS	62.25	.41	.25	59.77		
B0070	Check aircraft for explosives		47.68	.53	.25	60.02	155	
C0127	Operationally check air refueling receiver systems		52.32	.48	.25	60.27	133	
K0496	Conduct supervisory performance feedback sessions		49.01	.51	.25	60.52		
D0204	Inspect removed fuel transfer indicating system		62.25	.40	.25	60.77		
D0204	components		02.25	. 10	.23	00.77		
D0194	Inspect installed tank scavenge system components		60.26	.41	.25	61.02		
C0141	Perform air hose and internal bubble tests		62.91	.39	.25	61.26	160	
F0317	Remove or install check valve parts		63.58	.39	.25	61.51		
F0303	Clean cell fittings		56.29	.44	.25	61.76		
J0479	Perform time compliance technical order (TCTO)		66.23	.37	.24	62.00		
	inspections							
C0158	Perform soap suds tests on fuel cells		56.95	.42	.24	62.24		
C0136	Operationally check pressurization systems		59.60	.40	.24	62.48	165	
G0364	Remove or install mount bolts for injections		45.70	.53	.24	62.72		
K0517	Evaluate personnel for promotion, demotion,		47.02	.50	.24	62.96		
	reclassification, or special awards							
C0122	Isolate malfunctions of pressurization systems		56.29	.42	.24	63.19		
F0318	Remove or install drain valve parts		60.93	.38	.23	63.43		
E0265	Remove or install fuel flow transmitters		57.62	.40	.23	63.66	170	
C0137	Operationally check tank scavenge systems		58.28	.40	.23	63.89		
E0268	Remove or install fuel level float valves, such as		56.29	.41	.23	64.12		
	pilot							
D0205	Inspect removed jettison or dump system components		58.94	.39	.23	64.35		
G0347	Clean damaged fuel cell areas		50.33	.46	.23	64.58		
A0014	Direct fuel spill cleanup procedures		67.55	.34	.23	64.81	175	
A0052	Prepare parts for pickups or deliveries		62.91	.36	.23	65.04		
A0034	Operationally check installed hangar real property equipment		52.32	.44	.23	65.27		
N0581	Evaluate serviceability of equipment, tools, parts	, or	49.01	.46	.23	65.49		
	supplies	-						
D0192	Inspect installed pressurization system components		54.97	.41	.23	65.72		
E0296	Remove or install solenoid or drain valves		60.26	.37	.22	65.94	180	
E0233	Fold cells for installation		59.60	.37	.22	66.16		
D0206	Inspect removed manifold scavenge system components	s	58.94	.37	.22	66.38		
G0360	Mix chemical solvents or coatings for integral fue tanks	1	49.67	.44	.22	66.60		
A0057	Repair or replace assigned respiratory equipment		60.26	.36	.21	66.82		
E0264	Remove or install fuel fill valves		52.98	.40	.21	67.03	185	
E0252	Remove or install external tank nosecones or tailor	ones	43.71	.48	.21	67.24		
E0291	Remove or install pump housings		52.32	.40	.21	67.45		
L0544	Determine training requirements		46.36	.45	.21	67.66		
в0077	Direct positioning of aircraft in hangars		52.98	.40	.21	67.87		
K0535	Write or indorse military performance reports		47.02	.44	.21	68.08	190	
G0353	Inject curing or noncuring sealants with high-pres	sure	48.34	.43	.21	68.29		

injection guns

A0066 Participate as aircraft tow team member or supervisor 53.64 .38 .20 68.49

'Occupational Analysis Program' Page 6
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 151 gp0015

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0260	Remove or install float switches	52.32	.39	.20	68.70	
G0359	Make temporary repairs to intergral fuel tanks using oyltite	47.02	.43	.20	68.90	
K0524	Interpret policies, directives, or procedures for subordinates	43.71	.47	.20	69.10	195
E0247	Remove or install ejector or jet pumps	54.97	.37	.20	69.31	
A0054	Purge removed components prior to shipment	53.64	.38	.20	69.51	
G0355	Make temporary repairs to intergral fuel tanks using click patches	47.02	.43	.20	69.71	
G0358	Make temporary repairs to intergral fuel tanks using off-pressure seals	41.06	.49	.20	69.92	
M0577	Review TO changes	51.66	.39	.20	70.12	200
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	42.38	.47	.20	70.32	
K0501	Develop or establish work methods or procedures	50.33	.40	.20	70.52	
D0207	Inspect removed pressurization system components	52.98	.38	.20	70.72	
A0059	Set up or maintain bench stock or equipment levels	52.32	.38	.20	70.92	
D0209	Inspect removed tank scavenge system components	53.64	.36	.19	71.11	205
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	48.34	.40	.19	71.30	
K0495	Conduct supervisory orientations for newly assigned personnel	42.38	.45	.19	71.49	
F0316	Remove or install air refueling receptacle parts	47.68	.40	.19	71.69	
K0515	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	50.33	.38	.19	71.88	
C0107	Isolate electrical malfunctions using multimeters	45.70	.41	.19	72.07	210
A0044	Police open storage areas	37.75	.50	.19	72.25	
E0245	Remove or install climb and dive vent valves	45.70	.41	.19	72.44	
K0502	Develop or establish work schedules	41.72	.45	.19	72.63	
D0193	Inspect installed receiver aircraft air refueling system components	43.71	.42	.19	72.81	
F0330	Test boost pumps	47.02	.39	.19	73.00	215
E0255	Remove or install externally mounted aircraft fuel quantity probes	43.05	.43	.18	73.18	
K0514	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	47.68	.39	.18	73.37	
A0063	Tow AGE	52.32	.35	.18	73.55	
A0046	Position or remove aircraft chocks	50.99	.35	.18	73.73	
D0220	Perform dash six inspections on tanks, other than jettisonable fuel tanks	42.38	.42	.18	73.91	220
F0312	Place protective covers on fittings	45.70	.39	.18	74.09	
A0064	Transport test equipment or units to or from flightline	51.66	.35	.18	74.27	
B0087	Lower vent ends for purging	39.07	.45	.18	74.44	
K0519	Generate master entry plans	39.07	.44	.17	74.62	
E0253	Remove or install external-fixed fuel tank components	37.09	.46	.17	74.79	225
A0041	Perform operator maintenance on shop vehicles	44.37	.38	.17	74.96	

Remove or install valve body actuators

E0299

44.37

.38

75.13

.17

- 127 -

'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 151 gp0015

Sorted

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0586	Maintain documentation on items requiring periodic	41.06	.41	.17	75.30	
	inspections or calibrations					
K0520	Implement safety or security programs	41.06	.41	.17	75.47	
A0048	Prepare cells for storage or shipment	47.02	.35	.17	75.63	230
A0018	Fabricate ground wires	58.94	.28	.17	75.80	
N0582	Identify and report equipment or supply problems	44.37	.37	.16	75.96	
E0228	Connect or disconnect external fuel tanks	37.75	.44	.16	76.13	
E0300	Remove or install vent ends	43.05	.38	.16	76.29	
K0536	Write recommendations for awards or decorations	39.07	.42	.16	76.46	235
F0307	Clean stress panels or mounting surfaces	43.71	.37	.16	76.62	
E0280	Remove or install internally mounted electrical quick-disconnect pumps	35.76	.45	.16	76.78	
A0031	Maintain maintenance stand support equipment	43.71	.37	.16	76.94	
E0288	Remove or install pressure or vacuum relief valves	46.36	.34	.16	77.10	
E0293	Remove or install rotary vane scavenge pumps	43.71	.36	.16	77.26	240
J0487	Verify accuracy of CAMS or GO81 daily inputs	37.75	.42	.16	77.42	
J0486	Update workcenter training reports in CAMS or GO81	35.76	.44	.16	77.57	
E0272	Remove or install fuel system components for wing	37.75	.41	.16	77.73	
	removal or installation					
K0490	Assign sponsors for newly assigned personnel	30.46	.51	.16	77.89	
J0483	Update historical reports in CAMS or GO81	41.72	.37	.16	78.04	245
D0208	Inspect removed receiver aircraft air refueling system components	44.37	.35	.16	78.20	
н0399	Refuel or defuel aircraft	47.02	.33	.16	78.35	
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	37.75	.41	.15	78.51	
C0130	Operationally check fuel level indicator sticks	40.40	.38	.15	78.66	
F0331	Test butterfly-type shutoff valves	39.74	.39	.15	78.82	250
I0445	Inspect mobility bags or kits	43.05	.36	.15	78.97	
L0551	Evaluate effectiveness of training programs, plans, or procedures	35.76	.42	.15	79.12	
C0154	Perform pressure tests on installed fuel cells	40.40	.37	.15	79.27	
E0263	Remove or install fuel fill valve controllers	39.07	.38	.15	79.42	
K0510	Establish performance standards for subordinates	37.09	.40	.15	79.57	255
E0238	Place fire suppressant foam on electrostatic-free	33.11	.45	.15	79.72	
	plastic sheets for drying					
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	40.40	.37	.15	79.87	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used
Print Suppress Not Used

## Description of Reported Module Factors

				Number	Based	on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mean	s.D.	Max	Min	Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0042	TF0001/RMN	2A6X4 Training Emphasis Ratings	41	2.13	1.52	6.56	.00	590
3	F0013	GP0013/PMP	All Air Reserve Airmen with DAFSC 2A6X4	248	36.31	26.14	95.16	1.21	590
4	F0014	GP0014/PMP	All Air Reserve Airmen with DAFSC 2A654	97	33.85	25.60	94.85	1.03	590
5	F0015	GP0015/PMP	All Air Reserve Airmen with DAFSC 2A674	151	37.90	27.07	96.03	1.32	590
6	F0043	TF0001/SMN	2A6X4 Task Difficulty Ratings	35	5.00	1.00	7.61	1.28	590

D

AFSC 2A6X4 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of AFRC DAFSC group members performing each task, as well as task difficulty and training emphasis ratings, are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

T Tsk		TNG	RES	RES	RES	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF

## PERFORMING SUPPORT ACTIVITIES

A0001	Apply chlorine or bleach to neutralize hydrazine spills	3.32	16	24	11	3.63
A0002	Apply electrical power to aircraft	4.98	94	92	96	3.81
A0003	Build external or internal fuel tanks	2.80	23	26	21	5.64
A0004	Build or repair crates for external fuel tanks	.44	8	4	11	4.17
A0005	Check personnel for proper clothing or equipment,	5.29	90	81	95	1.95
	spark- or flame-producing devices, or removal of jewelry					
A0006	Clean external fuel tanks	.98	38	39	37	1.84
A0007	Clean ferry tanks	.27	4	4	5	1.58
8000A	Clean test equipment	2.20	74	74	74	1.81
A0009	Clean work areas	2.83	95	95	95	1.39
A0010	Clean or lubricate hand tools or special tools	2.73	83	85	82	1.28
A0011	Collect air samples from respiratory equipment	1.85	33	25	38	4.35
A0012	Contain fuel spills	5.15	85	86	85	3.69
A0013	Contain hydrazine spills	3.63	19	26	14	5.87
A0014	Direct fuel spill cleanup procedures	3.15	60	47	68	5.34
A0015	Direct hydrazine spill cleanup procedures	2.32	14	18	11	7.27
A0016	Dispose of hydrazine-contaminated rags	2.95	16	21	13	5.79
A0017	Dispose of hazardous materials	4.51	63	66	61	5.32
A0018	Fabricate ground wires	1.34	58	57	59	2.17
A0019	Inspect assigned respiratory equipment	5.10	78	75	79	3.75
A0020	Inspect egress system safety pins	3.49	19	25	15	3.98
A0021	Inspect test equipment	3.88	75	70	79	4.42
A0022	Inspect and purge monopropellant testers	2.20	12	12	11	4.00
A0023	Issue or receive external fuel tanks	1.39	18	23	15	2.70
A0024	Maintain external fuel tank storage areas, such as	1.20	20	25	17	4.74
	tank farms					
A0025	Maintain fuel cell ventilation trailers	1.71	27	25	29	4.46
A0026	Maintain fuel spill response trailers	1.59	20	19	21	4.25
A0027	Maintain hydrazine detection equipment	2.88	12	12	12	5.03

D						
T Tsk		TNG	RES	RES	RES	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
A0028	Maintain hydrazine protective gear or clothing	3.22	13	15	12	4.89
A0029	Maintain hydrazine spill response trailers	2.44	11	13	9	5.04
A0030	Maintain hydrazine storage facilities	2.24	9	10	8	5.98
A0031	Maintain maintenance stand support equipment	2.00	43	42	44	4.11
A0032	Operate auxiliary power units (APUs)	2.39	28	36	23	5.39
A0033	Operate maintenance dispatch vehicles	2.32	59	52	64	2.78
A0034	Operationally check installed hangar real property equipment	2.68	46	36	52	3.57
A0035	Paint equipment or facilities	.49	25	20	28	1.92
A0036	Perform APU prestart exterior checks	1.37	10	13	9	5.10
A0037	Perform chemical tests on fuel cells	4.20	25	27	24	4.98
A0038	Perform crash recovery team activities	.85	8	7	9	5.09
A0039	Perform hydrazine response team activities	3.39	16	20	13	6.47
A0040	Perform operator maintenance on aerospace ground	1.85	39	39	38	4.35
110010	equipment (AGE)	1.05	33	33	50	1.55
A0041	Perform operator maintenance on shop vehicles	1.71	40	33	44	3.19
A0041	Perform periodic tool box inspections	3.10	85	82	87	2.94
A0042	Perform safety observer activities for tank entry	5.51	79	72	83	3.80
A0043	personnel	3.31	13	12	03	3.00
A0044	Police open storage areas	.83	38	38	38	2.58
A0045	Position nonpowered or powered AGE	3.20	81	76	83	2.22
A0045	Position or remove aircraft chocks	1.07	53	56	51	1.78
A0040	Prepare aircraft for fuel cell removal or installation	4.15	71	69	72	5.02
A0047 A0048	<del>-</del>		71 47	69 47	72 47	4.56
	Prepare cells for storage or shipment	3.68				
A0049	Prepare external jettisonable fuel tanks for tank farms	1.37	18	26	13	3.76
A0050	Prepare external jettisonable fuel tanks for war	1.34	12	18	9	4.50
	reserve materiel (WRM) storage					
A0051	Prepare ferry tanks for storage	.20	4	5	3	3.85
A0052	Prepare parts for pickups or deliveries	1.76	58	52	63	3.48
A0053	Purge emergency power unit (EPU) systems	2.88	17	24	13	5.52
A0054	Purge removed components prior to shipment	3.02	54	56	54	3.36
A0055	Remove or install aircraft panels	3.80	85	82	87	3.09
A0056	Remove or replace parts of special tools	1.76	42	35	46	4.06
A0057	Repair or replace assigned respiratory equipment	3.51	58	54	60	4.44
A0058	Repair or service WRM external jettisonable fuel tank nested containers	.68	10	15	6	4.18
A0059	Set up or maintain bench stock or equipment levels	2.63	47	39	52	4.68
A0060	Static ground aircraft	4.27	81	76	84	2.18
A0061	Test areas of hydrazine spills for neutralization	3.68	16	22	12	5.27
A0062	Test hydrazine spill neutralized solutions for excess	3.49	14	21	10	5.24
	chlorine					
A0063	Tow AGE	1.39	48	41	52	2.31
A0064	Transport test equipment or units to or from	1.46	52	52	52	2.12
	flightline					
A0065	Update shelf life of sealants	2.71	42	37	45	3.68
A0066	Participate as aircraft tow team member or supervisor	1.46	52	48	54	3.20
A0067	Wipe down landing gear struts prior to refueling or	.37	21	23	20	1.90
				-	-	

transfer

B0103 Test atmosphere of fuel tanks or cells for fire safe

or health safe conditions

D	
_	_

D						
T Tsk		TNG	RES	RES	RES	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE					
B0068	Apply warning tags to aircraft	4.93	94	95	94	2.85
B0069	Bond equipment	5.32	93	95	92	2.57
B0070	Check aircraft for explosives	5.15	48	49	48	3.54
B0070	Check aircraft for liquid oxygen (LOX) bottles	4.39	19	26	15	3.23
B0071 B0072	Check aircraft for proper fuel configuration, such as	5.37	84	80	86	4.31
B0072	crossfeed valves closed or tanks drained	5.37	04	80	00	4.31
B0073	Check nitrogen levels on dewar quantity gauges	1.20	26	28	25	3.58
B0074	Close or open pressure limiter switches	1.37	21	19	23	3.29
B0075	Complete administrative paperwork, such as checklists	4.63	79	69	85	4.64
D0075	or entry permits, for tank entry	4.03	,,	0,5	05	1.01
в0076	Depuddle fuel tanks or cells	5.66	92	95	89	3.59
B0077	Direct positioning of aircraft in hangars	2.61	51	47	53	3.38
B0078	Disconnect batteries	4.46	85	85	85	3.11
B0079	Don or doff respirators	5.46	88	85	90	3.51
B0080	Drain fuel tanks or cells	4.90	92	91	93	3.04
B0081	Ensure removal of LOX bottles from aircraft	3.59	15	19	13	3.15
B0082	Ensure tow bars are installed on aircraft in hangers	2.51	25	29	23	2.41
B0083	Ground equipment, other than aircraft	4.88	87	82	89	2.65
B0084	Inspect aircraft for presence of chocks or moorings	3.46	71	70	71	2.28
B0085	Inspect snatch cables for proper installation	2.15	12	15	10	3.03
B0086	Inspect support equipment prior to use	4.73	78	73	81	3.86
B0087	Lower vent ends for purging	1.17	38	35	39	2.86
B0088	Inform fire departments of fuel system maintenance	4.41	84	79	87	2.36
воово	Perform aircraft safe for maintenance procedures	6.17	88	89	87	4.40
B0090	Perform foreign object debris (FOD) or toolbox	4.61	93	95	91	3.09
	inspections prior to maintenance					
в0091	Perform lock-out/tag-out procedures	3.59	76	67	81	3.90
B0092	Position drip pans	2.15	82	81	83	2.00
B0093	Position fire extinguishers	4.27	84	84	85	2.29
B0094	Pull circuit breakers	3.80	89	87	90	3.43
B0095	Purge fuel tanks or cells using blow purge method	5.39	88	87	89	4.20
B0096	Purge fuel tanks or cells using exhaust purge method	5.02	84	84	84	4.25
B0097	Purge fuel tanks or cells using oil purge method	2.54	12	11	13	4.83
B0098	Remove or install closure panels	3.46	76	75	76	3.86
B0099	Remove or install internal braces, such as formers	3.59	74	70	77	4.65
B0100	Review or annotate aircraft maintenance forms	5.44	88	82	91	5.41
B0101	Rope off fuel system repair areas	5.02	92	89	95	3.01
B0102	Set up support equipment for purging activities	5.39	88	89	87	3.99

6.56 91 87 93 4.90

D						
T Tsk		TNG	RES	RES	RES	TSK
Nbr	Task Title	EMP	TOT	5	7	DIF
 :	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS					
C0104	Construct leak flowcharts	2.10	38	36	39	6.51
20105	Evaluate digital or analog tapes from mission recorder systems (MRSs)	.37	3	3	3	5.89
20106	Interpret aircraft fuel system schematics	5.24	82	80	83	6.46
0107	Isolate electrical malfunctions using multimeters	4.27	46	47	46	6.98
20108	Isolate malfunctions of air refueling pump leak sense systems	2.41	25	29	22	6.04
20109	Isolate malfunctions of air refueling systems of	3.98	44	46	42	6.72
	receiver aircraft					
20110	Isolate malfunctions of air refueling systems of	2.51	26	30	24	6.34
	tankers					
C0111	Isolate malfunctions of aircraft defueling systems	4.34	71	70	71	5.89
C0112	Isolate malfunctions of APU fuel supply systems	2.51	40	43	38	6.13
C0113	Isolate malfunctions of crossfeed or engine-feed systems	4.34	81	77	83	6.23
C0114	Isolate malfunctions of external jettisonable fuel	3.66	29	34	25	5.97
	tanks					
C0115	Isolate malfunctions of external-fixed fuel tanks	2.68	31	26	34	5.98
20116	Isolate malfunctions of ferry tanks	1.29	6	7	6	5.71
C0117	Isolate malfunctions of fuel transfer indicating	3.37	68	65	70	6.50
	systems					
20118	Isolate malfunctions of internal-fixed fuel tanks	3.56	63	63	63	6.36
0119	Isolate malfunctions of jettison or dump systems	3.22	61	57	64	6.00
20120	Isolate malfunctions of manifold scavenge systems	2.95	62	60	64	6.13
C0121	Isolate malfunctions of multipoint refueling system	2.12	27	26	28	6.02
	(MPRS) fuel-related components					
20122	Isolate malfunctions of pressurization systems	3.95	56	57	56	6.64
C0123	Isolate malfunctions of shroud drain systems	2.07	23	25	22	5.67
0124	Isolate malfunctions of tank scavenge systems	2.63	60	57	62	5.79
20125	Isolate malfunctions of vent systems	4.20	80	77	82	6.52
0126	Localize fuel leak exits	5.32	88	88	88	5.59
C0127	Operationally check air refueling receiver systems	4.07	52	53	52	5.36
C0128	Operationally check APU fuel supply systems	2.29	38	40	36	5.47
C0129	Operationally check crossfeed or engine-feed systems	4.78	85	85	85	5.62
C0130	Operationally check fuel level indicator sticks	3.15	43	46	40	5.47
20131	Operationally check ground defueling systems	4.51	73	69	75	5.26
20132	Operationally check ground refueling systems	4.68	75 10	73	75 10	5.38
20133	Operationally check heat sink or heat exchanger	2.41	19	19	19	5.73
C0134	systems Operationally check jettison or dump systems	3.63	61	58	63	5.53
20134	Operationally check manifold scavenge systems	2.93	63	58 64	63 62	5.84
20135	Operationally check pressurization systems	4.34	63 61	64	62 60	6.07
20136	Operationally check tank scavenge systems	3.27	58	57	58	5.45
20137	Operationally check transfer systems	4.24	84	87	83	6.01
C0130	operationally check champler systems	1.41	0-2	0,	03	3.01

C0139 Operationally check MPRS fuel-related components

1.63 16 22 13 5.83

'Occupational Analysis Program'	Page	6
'AFOMS (AETC) Randolph AFB TX'		

D T Tsk		TNG	DEC	RES	RES	TSK
	mode mitle	EMP	TOT	5 5	7	
Y Nbr	Task Title	EMP	101	5	,	DIF
C0140	Perform air hose and external bubble tests	4.10	68	70	67	5.28
C0141	Perform air hose and internal bubble tests	3.32	63	63	63	5.37
C0141	Perform dye injection tests	2.17	40	45	36	6.32
C0142	Perform leak classification	5.59	86	85	87	5.09
C0143	Perform leak path analyses on fuel cell cavity drain	4.54	63	60	65	5.79
COLTT	systems	4.54	05	00	05	3.75
C0145	Perform leak path analyses on integral fuel tanks	4.85	82	76	86	6.28
C0115	Perform manifold fitting leak checks	3.76	66	63	68	5.11
C0147	Perform manifold leak tests	4.20	78	74	80	5.05
C0148	Perform paper tests	2.88	28	28	28	4.17
C0149	Perform phenolphthalein chemical tests, such as skunk,	4.54	30	30	30	5.62
C0113	on fuel cells	1.51	50	50	50	3.02
C0150	Perform pressure box tests	2.39	36	37	35	6.01
C0150	Perform pressure checks on nitrogen heat exchanger	1.90	15	15	14	5.69
20131	systems	1.55				2.03
C0152	Perform pressure tests on air refueling pump leak	1.85	20	22	19	5.39
20132	sense systems	1.03	20			2.22
C0153	Perform pressure tests on ferry tanks	1.54	5	5	5	5.32
C0155	Perform pressure tests on installed fuel cells	3.66	40	39	40	5.41
C0155	Perform pressure tests on integral fuel tanks	4.20	62	62	62	5.77
C0155	Perform pressure tests on shroud drain systems	1.59	16	14	17	5.45
C0157	Perform red talcum powder tests	4.80	83	79	86	3.97
C0158	Perform soap suds tests on fuel cells	3.02	61	68	57	4.28
C0159	Perform stand tests on self-sealing cells	2.34	16	15	16	4.37
C0160	Perform transfer checks on external jettisonable fuel	3.41	23	26	22	5.10
20200	tanks	3.11	20	20		3.13
C0161	Perform transfer checks on external-fixed fuel tanks	2.63	27	24	30	5.18
C0162	Perform transfer checks on ferry tanks	1.41	7	7	7	5.27
C0163	Perform vacuum bubble tests	1.85	29	30	29	5.92
C0164	Perform vacuum dye tests	2.56	33	37	30	6.44
C0165	Perform wet vacuum tests	1.66	13	14	11	5.91
C0166	Test elasticity of sealants using blunt instruments	4.32	67	69	66	3.58
C0167		4.32	79	84	77	3.78
D	INSPECTING AIRCRAFT FUEL SYSTEMS					
D0168	Dipstick tanks	1.07	21	19	23	3.20
D0169	Inspect air refueling pump leak sense systems	2.37	16	19	14	4.53
D0170	Inspect applied sealants	4.37	82	80	83	4.59
D0171	Inspect APU fuel supply system components	1.44	34	32	36	5.07
D0172	Inspect cavities	3.93	65	59	69	5.19
D0173	Inspect cavity drain systems	3.22	56	47	62	4.99
D0174	Inspect cooling loop systems	1.37	6	8	4	5.18
D0175	Inspect engine to airframe manifold (ETAM) components	1.66	9	8	10	5.24
D0176	Inspect EPU components, such as nitrogen control	2.32	16	21	13	5.58
	valves or poppet valves	<del>-</del>				
D0177	Inspect external jettisonable fuel tank components	2.59	24	26	23	4.97

D						
T Tsk		TNG	RES	RES	RES	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
I NOI	Task Title	IMI	101	,	,	DIF
D0178	Inspect external jettisonable fuel tanks, other than	1.95	21	26	18	4.83
	during dash six inspections					
D0179	Inspect external-fixed fuel tank components	2.66	29	22	34	4.97
D0180	Inspect external-fixed fuel tanks	2.32	27	23	29	4.97
D0181	Inspect ferry tank components	1.22	5	7	4	4.86
D0182	Inspect ferry tanks	1.10	5	7	4	4.95
D0183	Inspect fire suppressant foam	3.27	26	24	27	4.82
D0184	Inspect fuel cells	4.59	67	65	68	5.75
D0185	Inspect installed aircraft defueling system components	3.76	70	60	76	5.15
D0186	Inspect installed crossfeed system components	3.76	80	74	84	5.24
D0187	Inspect installed engine-feed system components	3.80	78	72	82	5.27
D0188	Inspect installed fuel quantity indicating system	3.66	73	64	78	5.47
	components					
D0189	Inspect installed fuel transfer indicating system	3.37	67	60	71	5.30
	components					
D0190	Inspect installed jettison or dump system components	3.10	56	51	60	5.34
D0191	Inspect installed manifold scavenge system components	2.54	57	52	60	5.37
D0192	Inspect installed pressurization system components	3.51	52	46	55	5.34
D0193	Inspect installed receiver aircraft air refueling	2.73	44	44	44	5.23
	system components					
D0194	Inspect installed tank scavenge system components	3.07	56	48	60	5.37
D0195	Inspect installed tanker air refueling system	2.73	29	30	28	5.20
	components					
D0196	Inspect installed transfer system components	3.71	70	62	75	5.38
D0197	Inspect integral fuel tanks	3.78	77	73	79	5.56
D0198	Inspect MPRS fuel related components	.98	15	16	13	5.31
D0199	Inspect nut plates	3.05	82	81	83	4.36
D0200	Inspect removed aircraft defueling system components	3.00	66	58	71	4.83
D0201	Inspect removed crossfeed system components	3.44	76	69	80	4.88
D0202	Inspect removed engine-feed system components	3.71	74	67	78	4.92
D0203	Inspect removed fuel quantity indicating system	3.37	66	61	69	5.18
	components					
D0204	Inspect removed fuel transfer indicating system	3.00	60	56	62	5.01
	components					
D0205	Inspect removed jettison or dump system components	3.02	56	51	59	4.89
D0206	Inspect removed manifold scavenge system components	2.68	55	48	59	4.95
D0207	Inspect removed pressurization system components	3.07	50	44	53	5.03
D0208	Inspect removed receiver aircraft air refueling system	3.02	45	45	44	5.03
	components					
D0209	Inspect removed tank scavenge system components	2.68	50	43	54	4.92
D0210	Inspect removed tanker air refueling system components	2.49	26	27	26	5.08
D0211	Inspect removed transfer system components	2.95	63	57	67	4.91
D0212	Inspect replacement components prior to installation	3.80	75	66	81	5.06
D0213	Inspect shroud drain systems	1.88	24	20	27	5.00
D0214	Inspect tank access panels for leaks	3.78	81	72	87	4.25
D0215	Inspect vent system components	3.59	76	67	81	4.91
D0216	Inspect vent systems	3.56	75 12	65	81	5.17
D0217	Inspect WRM built-up stored external tanks	1.80	13	15	12	5.13

D0218 Perform dash six inspections on fuel system components, such as cell cavities and pumps

3.39 58 54 61 5.92

E0250 Remove or install EPUs

components

E0251 Remove or install external jettisonable fuel tank

D						
T Tsk		TNG	RES	RES	RES	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
D0219	Perform dash six inspections on jettisonable fuel	2.68	23	29	19	5.78
	tanks					
D0220	Perform dash six inspections on tanks, other than	2.22	42	42	42	5.84
20001	jettisonable fuel tanks	0.00		- 4		c =1
D0221	Perform in-process inspections (IPIs)	2.88	63	54	69	6.51
D0222	Perform phase inspections	3.56	66	61	70	5.58
D0223	Perform pressure checks on aircraft panels and components	3.95	58	56	60	5.16
D0224	Perform pressure checks on external jettisonable fuel	3.90	28	32	25	4.93
D0224	tanks	3.90	20	34	25	4.93
D0225		3.12	23	21	25	5.18
D0223	reflorm pressure checks on excernal-liked ider canks	3.12				3.10
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS					
-	COMPONENTS					
E0226	Clean and prepare cell cavities for installation	4.34	61	59	63	5.07
E0227	Connect or disconnect B-nut-type fittings	3.88	83	78	87	3.65
E0228	Connect or disconnect external fuel tanks	1.37	35	30	38	4.88
E0229	Connect or disconnect Marmon (v-band) clamps	2.17	32	34	30	4.70
E0230	Connect or disconnect Roylon fittings	1.73	21	20	22	4.85
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	4.17	87	88	86	4.15
	minimal-type fittings					
E0232	Cut or shape fire suppressant foam	2.61	28	23	31	4.32
E0233	Fold cells for installation	4.12	58	55	60	5.00
E0234	Inspect safetying devices	4.41	71	62	77	4.70
E0235	Install safetying devices	4.78	67	57	73	4.84
E0236	Perform bonding checks on aircraft components	4.10	73	74	72	5.10
E0237	Place fire suppressant foam in clean,	2.07	29	25	32	3.41
	electrostatic-free plastic bags or canvas bags for					
	storage					
E0238	Place fire suppressant foam on electrostatic-free	2.20	31	27	33	3.23
	plastic sheets for drying					
E0239	Remove or install air refueling pump leak sense system	1.85	19	20	19	4.91
	components					
E0240	Remove or install APU fuel supply system components	1.61	41	41	40	4.98
E0241	Remove or install backing boards	2.63	28	26	30	4.04
E0242	Remove or install boost pumps	4.15	92	89	93	4.99
E0243	Remove or install butterfly-type shutoff valves	3.71	81	78	83	4.97
E0244	Remove or install clamshell couplings	1.88	38	38	37	4.74
E0245	Remove or install climb and dive vent valves	2.73	45	44	46	4.79
E0246	Remove or install cooling loop system components	1.29	7	8	7	5.38
E0247	Remove or install ejector or jet pumps	3.22	55	55	55	5.08
E0248	Remove or install engine in-line fuel filter elements	2.07	23	30	19	4.85
E0249	Remove or install engine in-line fuel filter housings	1.78	19	28	13	5.00

1.34 15 21 12 5.98

2.29 24 30 20 4.88

E0252 Remove or install external tank nosecones or tailcones 3.34 42 38 44 5.31

D						
T Tsk		TNG	RES	RES	RES	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
E0253	Remove or install external-fixed fuel tank components	2.61	34	30	37	4.94
E0254	Remove or install external-fixed fuel tanks	1.49	27	20	31	5.38
E0255	Remove or install externally mounted aircraft fuel	3.12	42	40	43	4.56
	quantity probes					
E0256	Remove or install externally mounted electrical pumps,	2.95	30	31	30	4.87
	other than external electrical quick-disconnect pumps					
E0257	Remove or install externally mounted electrical	2.66	25	27	23	4.84
	quick-disconnect pumps					
E0258	Remove or install externally mounted hydraulic pumps	1.80	9	9	9	4.64
E0259	Remove or install ferry tank components	1.24	6	7	5	4.87
E0260	Remove or install float switches	2.83	54	58	52	4.67
E0261	Remove or install fuel cell cavity interconnects	4.15	60	56	62	5.26
E0262	Remove or install fuel cells	4.39	63	63	63	6.57
E0263	Remove or install fuel fill valve controllers	2.54	41	43	39	5.19
E0264	Remove or install fuel fill valves	2.61	55	59	53	5.05
E0265	Remove or install fuel flow transmitters	3.12	57	57	58	5.30
E0266	Remove or install fuel hydraulic radiators or fuel oil	2.54	21	23	20	6.33
	heat exchangers					
E0267	Remove or install fuel level control valves	3.54	86	86	87	5.02
E0268	Remove or install fuel level float valves, such as pilot	3.29	59	63	56	4.88
E0269	Remove or install fuel level indicator sticks	1.56	34	33	34	4.75
E0270	Remove or install fuel or air quick-disconnects	2.59	33	32	33	4.44
E0271	Remove or install fuel shutoff valves, such as sliding	3.80	81	78	82	5.08
	gate or rotary plug valves					
E0272	Remove or install fuel system components for wing	3.05	40	42	38	5.74
	removal or installation					
E0273	Remove or install gamah couplings	1.12	28	28	28	4.91
E0274	Remove or install gamah seals	1.39	27	25	29	4.92
E0275	Remove or install heat sink systems	.66	6	4	7	4.78
E0276	Remove or install hydrazine burst disks	2.71	15	21	11	5.39
E0277	Remove or install hydrazine fuel tanks	3.15	17	23	14	5.37
E0278	Remove or install integral fuel tank or fuel cell	3.49	83	81	84	4.60
	access doors					
E0279	Remove or install internally mounted electrical pumps,	2.80	58	51	62	5.33
	other than internal electrical quick-disconnect pumps					
E0280	Remove or install internally mounted electrical	2.73	36	37	36	5.22
	quick-disconnect pumps					
E0281	Remove or install internally mounted fuel quantity	3.59	72	72	72	5.08
	probes					
E0282	Remove or install internally mounted hydraulic pumps	1.93	22	22	22	4.89
E0283	Remove or install manifold segments	3.22	70	66	72	4.59
E0284	Remove or install MPRS fuel system components	.98	11	12	10	4.89
E0285	Remove or install nitrogen heat exchanger systems	1.32	15	14	15	4.88
E0286	Remove or install nitrogen or halon gas control valves	1.41	9	11	8	4.88
E0287	Remove or install polyurethane foam	1.44	17	19	17	4.87
E0288	Remove or install pressure or vacuum relief valves	2.71	46	46	46	4.73
E0289	Remove or install pressure regulators	2.54	38	41	35	4.96

E0290	Remove or install pressure switches	3.02	68	65	70	4.56
E0291	Remove or install pump housings	2.85	54	56	52	5.31

D						
T Tsk		TNG	RES	RES	RES	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
E0292	Remove or install railroad seals	1.15	5	4	5	5.02
E0293	Remove or install rotary vane scavenge pumps	2.15	40	33	44	5.11
E0294	Remove or install shroud drain system components	1.22	23	19	26	4.98
E0295	Remove or install single-point aircraft refueling or	3.63	71	64	76	4.43
	defueling receptacles					
E0296	Remove or install solenoid or drain valves	2.22	60	61	60	4.70
E0297	Remove or install stress panels	2.41	40	37	41	5.10
E0298	Remove or install telescope coupling assemblies	1.02	9	11	7	5.41
E0299	Remove or install valve body actuators	2.71	43	41	44	4.97
E0300	Remove or install vent ends	2.00	41	37	43	5.02
E0301	Remove or install vent system components	3.95	76	68	81	5.07
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS					
F0302	Buff cells	2.00	24	25	23	5.16
F0303	Clean cell fittings	2.98	56	55	56	4.21
F0304	Clean fuel cells	3.41	63	60	64	4.31
F0305	Clean fuel pump mounting surfaces or screens	2.49	70	71	70	4.19
F0306	Clean rotary plug valve housings	1.56	25	29	22	4.18
F0307	Clean stress panels or mounting surfaces	1.32	41	37	44	3.94
F0308	Coat fuel cell repairs with lacquer	1.80	15	16	13	4.35
F0309	Cold patch bladder fuel cells	3.12	23	26	22	5.57
F0310	Hot patch bladder fuel cells	3.68	21	23	20	6.00
F0311	Mix chemical solvents or coatings for fuel cell	2.95	37	37	37	5.25
	repairs					
F0312	Place protective covers on fittings	2.15	46	46	46	3.53
F0313	Rebuild ETAMs	1.46	4	5	3	5.51
F0314	Rebuild fuel level control valves	.78	13	11	15	5.56
F0315	Refuel or defuel hydrazine fuel tanks	2.73	13	18	11	6.97
F0316	Remove or install air refueling receptacle parts	2.88	47	46	48	5.67
F0317	Remove or install check valve parts	1.95	62	59	64	4.70
F0318	Remove or install drain valve parts	2.29	58	54	61	4.63
F0319	Remove or install relief valve parts	1.80	40	40	40	4.66
F0320	Remove or install solenoid valve parts	1.63	37	32	40	4.80
F0321	Repair aircraft electrical wiring segments associated	1.17	19	21	19	5.99
	with fuel system components					
F0322	Repair boost pumps	.83	19	19	19	5.80
F0323	Repair butterfly-type shutoff valves	1.17	25	28	23	6.10
F0324	Repair check valve parts	.85	21	22	21	5.50
F0325	Repair drain pump armature motors	.59	12	10	13	6.08
F0326	Repair drain pump inductive motors	.29	6	8	5	6.08
F0327	Repair quantity harnesses	.73	13	13	13	6.76
F0328	Repair sliding gate shutoff valves	.76	18	19	17	5.80
F0329	Replace floats on float valves	1.34	26	26	26	5.28
F0330	Test boost pumps	1.98	48	51	47	4.95
F0331	Test butterfly-type shutoff valves	1.63	41	43	40	4.88
F0332	Test centrifugal pump parts	1.10	27	25	28	5.19

F0333 Test check valve parts 1.39 34 34 34 5.08

- 138 -

G0366 Test mixed sealants for consistency

'AFOMS (AETC) Randolph AFB TX'

Time	D						
F0334 Test drain pump armature motors	T Tsk		TNG	RES	RES	RES	TSK
F0336   Test drain pump inductive motors   .85	Y Nbr	Task Title	EMP	TOT	5	7	DIF
F0336   Test drain pump inductive motors   .85							
F0336   Test gear-type pump parts   .71							
F0337   Test rotary plug valve parts   .83   12   10   13   5.30   F0338   Test rotary vane pump parts   .83   13   12   10   13   5.30   F0338   Test rotary vane pump parts   .83   13   12   13   5.06   F0339   Test sliding gate shutoff valves   .68   37   39   36   5.22   Test sliding gate shutoff valves   .88   .88   .87   .89   86   5.22   Test sliding gate shutoff valves   .88   .89   .86   .88   .89   .80   .							
F0338 Test rotary vane pump parts							
### Fig. 339							
G REPAIRING INTEGRAL FUEL TANKS    G0340							
G REPAIRING INTEGRAL FUEL TANKS  G0340 Apply adhesion promoters prior to applying sealants	F0339			37	39	36	5.22
G0340   Apply adhesion promoters prior to applying sealants	G						
Apply corrosion preventive coatings	_						
Apply corrosion preventive coatings   3.83   59   56   61   4.06							
Apply faying surface seals	G0340	Apply adhesion promoters prior to applying sealants	4.95	87	89	86	3.57
G0343   Apply fillet seals with guns   4.95   83   82   84   5.18	G0341	Apply corrosion preventive coatings	3.83	59	56	61	4.06
G0344   Apply fillet seals, such as first coat, by hand   5.41   86   84   87   5.08     G0345   Apply protective topcoat sealants   4.29   73   69   75   4.84     G0346   Check skin temperatures using bimetallic thermometers   3.59   23   21   25   4.11     G0347   Clean damaged fuel cell areas   3.07   45   36   50   4.72     G0348   Clean damaged sealant areas   4.71   83   81   85   4.60     G0349   Clean integral fuel tanks   4.32   82   80   83   4.05     G0350   Cure sealants using climate control units (CCUs)   4.02   57   56   58   4.22     G0351   Deseal integral fuel tanks   3.39   58   60   56   4.77     G0352   Flare sealant edges   3.63   63   53   69   4.51     G0353   Inject curing or noncuring sealants with high-pressure   4.56   54   62   48   5.42     Injection guns   3.61   25   21   27   4.57     G0354   Make temporary repairs to intergral fuel tanks using   3.61   25   21   27   4.57     G0355   Make temporary repairs to intergral fuel tanks using   3.95   49   52   47   4.17     G0356   Make temporary repairs to intergral fuel tanks using   4.54   72   66   76   4.41     Curing-type sealants   4.56   4.56   59   70   4.25     G0357   Make temporary repairs to intergral fuel tanks using   4.54   72   66   76   4.41     Curing-type sealants   4.56   4.56   4.56     G0358   Make temporary repairs to intergral fuel tanks using   4.54   72   66   76   4.41     G0358   Make temporary repairs to intergral fuel tanks using   3.73   38   34   41   4.35     G0358   Make temporary repairs to intergral fuel tanks using   3.73   38   37   47   3.84     G0359   Make temporary repairs to intergral fuel tanks using   4.54   72   67   70   8.25     G0359   Make temporary repairs to intergral fuel tanks using   3.73   38   37   47   50   4.57     G0359   Make temporary repairs to intergral fuel tanks using   3.73   38   37   47   50   4.57     G0359   Make temporary repairs to intergral fuel tanks using   4.54   75   75   75   75     G0350   47   47   47   47   47   47   47   4	G0342	Apply faying surface seals	4.54	71	69	72	4.66
G0345   Apply protective topcoat sealants	G0343	Apply fillet seals with guns	4.95	83	82	84	5.13
G0346   Check skin temperatures using bimetallic thermometers   3.59   23   21   25   4.11     G0347   Clean damaged fuel cell areas   3.07   45   36   50   4.72     G0348   Clean damaged sealant areas   4.71   83   81   85   4.60     G0349   Clean integral fuel tanks   4.32   82   80   83   4.05     G0350   Cure sealants using climate control units (CCUs)   4.02   57   56   58   4.22     G0351   Deseal integral fuel tanks   3.39   58   60   56   4.77     G0352   Flare sealant edges   3.83   63   53   69   4.51     G0353   Inject curing or noncuring sealants with high-pressure   4.56   54   62   48   5.42     G0354   Make temporary repairs to intergral fuel tanks using   3.61   25   21   27   4.57     aluminum foil patches   3.95   49   52   47   4.17     G0355   Make temporary repairs to intergral fuel tanks using   3.95   49   52   47   4.17     G0356   Make temporary repairs to intergral fuel tanks using   4.54   72   66   76   4.41     curing-type sealants   4.95   66   59   70   4.25     G0358   Make temporary repairs to intergral fuel tanks using   3.73   38   34   41   4.35     G0359   Make temporary repairs to intergral fuel tanks using   3.73   38   34   41   4.35     G0359   Make temporary repairs to intergral fuel tanks using   3.73   38   34   41   4.35     G0359   Make temporary repairs to intergral fuel tanks using   3.73   38   34   41   4.35     G0350   Mix chemical solvents or coatings for integral fuel   2.76   49   47   50   4.57     tanks   4.51   90   90   89   3.70     G0361   Mix sealants using machines   4.51   90   97   98   91   3.87     G0362   Mix sealants by hand   4.71   90   87   91   3.87     G0363   Prepare mixed sealants for freezing   4.30   4.71   90   87   91   3.87     G0364   Remove or install mount bolts for injections   4.98   4.78   4.98   4.98   4.98   4.98     G0364   Remove or install mount bolts for injections   4.99	G0344	Apply fillet seals, such as first coat, by hand	5.41	86	84	87	5.08
Clean damaged fuel cell areas   3.07	G0345	Apply protective topcoat sealants	4.29	73	69	75	4.84
G0348   Clean damaged sealant areas   4.71   83   81   85   4.60     G0349   Clean integral fuel tanks   4.32   82   80   83   4.05     G0350   Cure sealants using climate control units (CCUs)   4.02   57   56   58   4.22     G0351   Deseal integral fuel tanks   3.39   58   60   56   4.77     G0352   Flare sealant edges   3.83   63   53   69   4.51     G0353   Inject curing or noncuring sealants with high-pressure   4.56   54   62   48   5.42     G0354   Make temporary repairs to intergral fuel tanks using   3.61   25   21   27   4.57     G0355   Make temporary repairs to intergral fuel tanks using   3.95   49   52   47   4.17     G0356   Make temporary repairs to intergral fuel tanks using   4.54   72   66   76   4.41     Curing-type sealants   4.56   4.95   67   4.91     G0357   Make temporary repairs to intergral fuel tanks using   4.95   66   59   70   4.25     G0358   Make temporary repairs to intergral fuel tanks using   4.95   66   59   70   4.25     G0359   Make temporary repairs to intergral fuel tanks using   3.73   38   34   41   4.35     G0359   Make temporary repairs to intergral fuel tanks using   3.73   38   34   41   4.35     G0359   Make temporary repairs to intergral fuel tanks using   4.34   48   51   47   3.84     G0360   Mix chemical solvents or coatings for integral fuel   4.51   90   90   89   3.70     G0361   Mix sealants using machines   4.51   90   90   89   3.70     G0362   Mix sealants by hand   4.71   90   87   91   3.87     G0363   Prepare mixed sealants for freezing   4.91   4.40     G0364   Remove or install mount bolts for injections   4.98   47   40   40     G0364   Remove or install mount bolts for injections   4.98   47   47   40     G0364   Remove or install mount bolts for injections   4.98   47   47   40     G0364   Remove or install mount bolts for injections   4.98   47   47     G0365   4.51   4.40     G0366   4.51   4.40     G0367   4.51   4.40     G0368   4.51   4.40     G	G0346	Check skin temperatures using bimetallic thermometers	3.59	23	21	25	4.11
Clean integral fuel tanks	G0347	Clean damaged fuel cell areas	3.07	45	36	50	4.72
G0350   Cure sealants using climate control units (CCUs)   4.02   57   56   58   4.22     G0351   Deseal integral fuel tanks   3.39   58   60   56   4.77     G0352   Flare sealant edges   3.83   63   53   69   4.51     G0353   Inject curing or noncuring sealants with high-pressure injection guns   3.61   25   21   27   4.57     G0354   Make temporary repairs to intergral fuel tanks using aluminum foil patches   3.95   49   52   47   4.17     G0355   Make temporary repairs to intergral fuel tanks using aluminum foil patches   3.95   49   52   47   4.17     Click patches   3.95   49   52   47   4.17     Click patches   4.54   72   66   76   4.41     Curing-type sealants   4.95   66   59   70   4.25     Hardman epoxy or pig putty   4.95   66   59   70   4.25     Hardman epoxy or pig putty   3.73   38   34   41   4.35     G0358   Make temporary repairs to intergral fuel tanks using along a	G0348	Clean damaged sealant areas	4.71	83	81	85	4.60
G0351   Deseal integral fuel tanks   3.39   58   60   56   4.77     G0352   Flare sealant edges   3.83   63   53   69   4.51     G0353   Inject curing or noncuring sealants with high-pressure injection guns   4.56   54   62   48   5.42     G0354   Make temporary repairs to intergral fuel tanks using aluminum foil patches   3.61   25   21   27   4.57     G0355   Make temporary repairs to intergral fuel tanks using aluminum foil patches   3.95   49   52   47   4.17     Click patches   3.95   49   52   47   4.17     Click patches   3.95   49   52   47   4.17     Click patches   4.54   72   66   76   4.41     Curing-type sealants   4.95   66   59   70   4.25     Hardman epoxy or pig putty   4.95   66   59   70   4.25     G0357   Make temporary repairs to intergral fuel tanks using along al	G0349	Clean integral fuel tanks	4.32	82	80	83	4.05
G0352 Flare sealant edges 3.83 63 53 69 4.51 G0353 Inject curing or noncuring sealants with high-pressure 4.56 54 62 48 5.42 injection guns G0354 Make temporary repairs to intergral fuel tanks using 3.61 25 21 27 4.57 aluminum foil patches G0355 Make temporary repairs to intergral fuel tanks using 3.95 49 52 47 4.17 click patches G0356 Make temporary repairs to intergral fuel tanks using 4.54 72 66 76 4.41 curing-type sealants G0357 Make temporary repairs to intergral fuel tanks using 4.95 66 59 70 4.25 Hardman epoxy or pig putty G0358 Make temporary repairs to intergral fuel tanks using 3.73 38 34 41 4.35 off-pressure seals G0359 Make temporary repairs to intergral fuel tanks using 3.73 38 34 41 4.35 off-pressure seals G0360 Mix chemical solvents or coatings for integral fuel 2.76 49 47 50 4.57 tanks G0361 Mix sealants using machines 4.51 90 90 89 3.70 G0362 Mix sealants by hand 4.71 90 87 91 3.87 G0363 Prepare mixed sealants for freezing 1.39 15 16 14 4.40 G0364 Remove or install mount bolts for injections 2.98 47 49 46 4.71	G0350	Cure sealants using climate control units (CCUs)	4.02	57	56	58	4.22
Color	G0351	Deseal integral fuel tanks	3.39	58	60	56	4.77
injection gums  G0354 Make temporary repairs to intergral fuel tanks using aluminum foil patches  G0355 Make temporary repairs to intergral fuel tanks using aluminum foil patches  G0356 Make temporary repairs to intergral fuel tanks using aluminum foil patches  G0356 Make temporary repairs to intergral fuel tanks using aluminum foil patches  G0357 Make temporary repairs to intergral fuel tanks using aluminum foil patches  G0358 Make temporary repairs to intergral fuel tanks using aluminum foil patches  G0359 Make temporary repairs to intergral fuel tanks using aluminum foil patches  G0359 Make temporary repairs to intergral fuel tanks using aluminum foil patches  G0359 Make temporary repairs to intergral fuel tanks using aluminum foil patches  G0360 Mix chemical solvents or coatings for integral fuel aluminum foil patches  G0361 Mix sealants using machines  G0362 Mix sealants using machines  G0363 Prepare mixed sealants for freezing  G0364 Remove or install mount bolts for injections  G0366 Aluminum foil patches  G0367 Aluminum foil patches  G0368 Aluminum foil patches  G1368 Aluminum foil patches  G1369 Aluminum foil patches  G1369 Aluminum foil patches  G1360 Aluminum foil patches  G1361 Aluminum foil patches  G1362 Aluminum foil patches  G1363 Aluminum foil patches  G1364 Aluminum foil patches  G1365 Aluminum foil patches  G1366 Aluminum foil patches  G1367 Aluminum foil patches  G1368 Aluminum foil patches  G1368 Aluminum foil patches  G1368 Aluminum foil patches  G1369 Aluminum f161 Aluminum f161  G146 Aluminum f161  G146 Aluminum f161  G147 Aluminum	G0352	Flare sealant edges	3.83	63	53	69	4.51
G0354   Make temporary repairs to intergral fuel tanks using aluminum foil patches   3.61   25   21   27   4.57     G0355   Make temporary repairs to intergral fuel tanks using click patches   3.95   49   52   47   4.17     G0356   Make temporary repairs to intergral fuel tanks using curing-type sealants   4.54   72   66   76   4.41     Curing-type sealants   4.95   66   59   70   4.25     Hardman epoxy or pig putty   50   50   50   50     Hardman epoxy or pig putty   50   50   50   50     G0358   Make temporary repairs to intergral fuel tanks using coff-pressure seals   50   50   50     G0359   Make temporary repairs to intergral fuel tanks using coff-pressure seals   50   50   50     G0360   Mix chemical solvents or coatings for integral fuel   50   50   50     G0361   Mix sealants using machines   50   50   50   50     G0362   Mix sealants by hand   50   50   50   50     G0363   Prepare mixed sealants for freezing   50   50   50   50     G0364   Remove or install mount bolts for injections   50   50   50   50     G0365   50   50   50   50   50     G0366   50   50   50   50   50     G0367   50   50   50   50   50     G0368   50   50   50   50   50     G0369   50   50   50   50     G0360   50   50   50   50     G0361   50   50   50   50     G0362   50   50   50   50     G0363   50   50   50   50     G0364   50   50   50   50     G0365   50   50   50     G0366   50   50   50   50     G0367   50   50   50     G0368   50   50   50     G0369   50   50   50     G0360   50   50   50     G0360   50   50   50     G0361   50   50   50     G0362   50   50   50     G0363   50   50   50     G0364   50   50   50     G0365   50   50   50     G0366   50   50   50     G0367   50   50   50     G0368   50   50   50     G0369   50   50   50     G0360   50   50   50     G0360   50   50     G0360   50   50   50     G0360   50   50   50     G0360   50	G0353	Inject curing or noncuring sealants with high-pressure	4.56	54	62	48	5.42
aluminum foil patches  G0355 Make temporary repairs to intergral fuel tanks using click patches  G0356 Make temporary repairs to intergral fuel tanks using curing-type sealants  G0357 Make temporary repairs to intergral fuel tanks using curing-type sealants  G0358 Make temporary repairs to intergral fuel tanks using days decorated for the following days decorated fuel tanks using days decorated fuel days days decorated fuel days decorated fuel days decorated fuel days days decorated fuel days days decorated fuel days days days days days days days days		injection guns					
Make temporary repairs to intergral fuel tanks using click patches   3.95   49   52   47   4.17	G0354	Make temporary repairs to intergral fuel tanks using	3.61	25	21	27	4.57
Click patches   Click patche		aluminum foil patches					
Make temporary repairs to intergral fuel tanks using curing-type sealants   4.54   72   66   76   4.41	G0355	Make temporary repairs to intergral fuel tanks using	3.95	49	52	47	4.17
Curing-type sealants  G0357 Make temporary repairs to intergral fuel tanks using 4.95 66 59 70 4.25  Hardman epoxy or pig putty  G0358 Make temporary repairs to intergral fuel tanks using 3.73 38 34 41 4.35  off-pressure seals  G0359 Make temporary repairs to intergral fuel tanks using 4.34 48 51 47 3.84  oyltite  G0360 Mix chemical solvents or coatings for integral fuel 2.76 49 47 50 4.57  tanks  G0361 Mix sealants using machines 4.51 90 90 87 3.70  G0362 Mix sealants by hand 4.71 90 87 91 3.87  G0363 Prepare mixed sealants for freezing 1.39 15 16 14 4.40  G0364 Remove or install mount bolts for injections 2.98 47 49 46 4.71		click patches					
G0357 Make temporary repairs to intergral fuel tanks using 4.95 66 59 70 4.25  Hardman epoxy or pig putty  G0358 Make temporary repairs to intergral fuel tanks using off-pressure seals  G0359 Make temporary repairs to intergral fuel tanks using 4.34 48 51 47 3.84  oyltite  G0360 Mix chemical solvents or coatings for integral fuel 2.76 49 47 50 4.57  tanks  G0361 Mix sealants using machines 4.51 90 90 89 3.70  G0362 Mix sealants by hand 4.71 90 87 91 3.87  G0363 Prepare mixed sealants for freezing 1.39 15 16 14 4.40  G0364 Remove or install mount bolts for injections 2.98 47 49 46 4.71	G0356	Make temporary repairs to intergral fuel tanks using	4.54	72	66	76	4.41
Hardman epoxy or pig putty  G0358 Make temporary repairs to intergral fuel tanks using off-pressure seals  G0359 Make temporary repairs to intergral fuel tanks using oviltite  G0360 Mix chemical solvents or coatings for integral fuel 2.76 49 47 50 4.57 tanks  G0361 Mix sealants using machines 4.51 90 89 3.70  G0362 Mix sealants by hand 4.71 90 87 91 3.87  G0363 Prepare mixed sealants for freezing 1.39 15 16 14 4.40  G0364 Remove or install mount bolts for injections 2.98 47 49 46 4.71		curing-type sealants					
G0358 Make temporary repairs to intergral fuel tanks using off-pressure seals  G0359 Make temporary repairs to intergral fuel tanks using 4.34 48 51 47 3.84 oyltite  G0360 Mix chemical solvents or coatings for integral fuel 2.76 49 47 50 4.57 tanks  G0361 Mix sealants using machines 4.51 90 90 89 3.70 G0362 Mix sealants by hand 4.71 90 87 91 3.87 G0363 Prepare mixed sealants for freezing 1.39 15 16 14 4.40 G0364 Remove or install mount bolts for injections 2.98 47 49 46 4.71	G0357	Make temporary repairs to intergral fuel tanks using	4.95	66	59	70	4.25
Off-pressure seals  G0359 Make temporary repairs to intergral fuel tanks using oyltite  G0360 Mix chemical solvents or coatings for integral fuel 2.76 49 47 50 4.57 tanks  G0361 Mix sealants using machines 4.51 90 90 89 3.70 G0362 Mix sealants by hand 4.71 90 87 91 3.87 G0363 Prepare mixed sealants for freezing 1.39 15 16 14 4.40 G0364 Remove or install mount bolts for injections 2.98 47 49 46 4.71		Hardman epoxy or pig putty					
G0359 Make temporary repairs to intergral fuel tanks using oyltite  G0360 Mix chemical solvents or coatings for integral fuel 2.76 49 47 50 4.57 tanks  G0361 Mix sealants using machines 4.51 90 90 89 3.70 G0362 Mix sealants by hand 4.71 90 87 91 3.87 G0363 Prepare mixed sealants for freezing 1.39 15 16 14 4.40 G0364 Remove or install mount bolts for injections 2.98 47 49 46 4.71	G0358	Make temporary repairs to intergral fuel tanks using	3.73	38	34	41	4.35
oyltite         G0360       Mix chemical solvents or coatings for integral fuel tanks       2.76       49       47       50       4.57         G0361       Mix sealants using machines       4.51       90       90       89       3.70         G0362       Mix sealants by hand       4.71       90       87       91       3.87         G0363       Prepare mixed sealants for freezing       1.39       15       16       14       4.40         G0364       Remove or install mount bolts for injections       2.98       47       49       46       4.71		off-pressure seals					
G0360     Mix chemical solvents or coatings for integral fuel tanks     2.76     49     47     50     4.57       G0361     Mix sealants using machines     4.51     90     90     89     3.70       G0362     Mix sealants by hand     4.71     90     87     91     3.87       G0363     Prepare mixed sealants for freezing     1.39     15     16     14     4.40       G0364     Remove or install mount bolts for injections     2.98     47     49     46     4.71	G0359	Make temporary repairs to intergral fuel tanks using	4.34	48	51	47	3.84
tanks       G0361     Mix sealants using machines     4.51     90     90     89     3.70       G0362     Mix sealants by hand     4.71     90     87     91     3.87       G0363     Prepare mixed sealants for freezing     1.39     15     16     14     4.40       G0364     Remove or install mount bolts for injections     2.98     47     49     46     4.71		oyltite					
G0361     Mix sealants using machines     4.51     90     90     89     3.70       G0362     Mix sealants by hand     4.71     90     87     91     3.87       G0363     Prepare mixed sealants for freezing     1.39     15     16     14     4.40       G0364     Remove or install mount bolts for injections     2.98     47     49     46     4.71	G0360	Mix chemical solvents or coatings for integral fuel	2.76	49	47	50	4.57
G0362     Mix sealants by hand     4.71     90     87     91     3.87       G0363     Prepare mixed sealants for freezing     1.39     15     16     14     4.40       G0364     Remove or install mount bolts for injections     2.98     47     49     46     4.71		tanks					
G0363 Prepare mixed sealants for freezing 1.39 15 16 14 4.40 G0364 Remove or install mount bolts for injections 2.98 47 49 46 4.71	G0361	Mix sealants using machines	4.51	90	90	89	3.70
G0364 Remove or install mount bolts for injections 2.98 47 49 46 4.71	G0362	Mix sealants by hand	4.71	90	87	91	3.87
-	G0363	Prepare mixed sealants for freezing	1.39	15	16	14	4.40
G0365 Remove or install structural fasteners 2.80 65 64 66 4.90	G0364	Remove or install mount bolts for injections	2.98	47	49	46	4.71
	G0365	Remove or install structural fasteners	2.80	65	64	66	4.90

3.85 75 73 77 4.66

D						
T Tsk		TNG	RES	RES	RES	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF

H	PERFORMING	GENERAL	AIRCRAFT	OR	CROSS	UTILIZATION

TRAINING (CUT) ACTIVITIES

	TRAINING (CUT) ACTIVITIES					
н0367	Assist in aircraft engine removal or installation	.46	10	12	9	5.37
нозол	Assist in aircraft weight and balance functions	.00	12	14	10	5.32
нозоо	Bleed or service aircraft brake systems	.00	6	10	3	5.62
н0370	Clean interior of aircraft	.22	16	14	17	3.88
н0371	Connect or disconnect portable hydraulic test stands	.71	14	15	13	4.66
110371	to or from aircraft	•,,_				1.00
н0372	Inspect aircraft dehumidifiers	.00	3	5	1	5.28
н0373	Inspect aircraft hydraulic systems	.22	8	11	7	5.70
н0374	Inspect aircraft landing gear systems	.12	8	9	7	5.54
н0375	Inspect airframe or airframe line replaceable units	.22	6	7	5	5.62
	(LRUs)		-	-	_	
н0376	Inspect aircraft pneumatic systems	.07	9	13	7	5.66
н0377	Inspect halon bottles	.24	10	13	9	5.16
н0378	Inspect LOX converters	.15	4	6	2	5.34
н0379	Jack or level aircraft	.39	16	16	15	6.25
н0380	Launch or recover aircraft	.46	26	26	26	4.65
н0381	Marshall aircraft	.80	20	15	23	4.81
н0382	Moor aircraft	.32	14	15	13	4.22
н0383	Operationally check aircraft canopy systems	.15	6	10	3	5.40
н0384	Operationally check aircraft indicator warning lights	.00	15	19	13	4.35
н0385	Operationally check aircraft lighting systems	.00	8	7	9	4.75
н0386	Operationally check aircraft seat adjustment systems	.00	4	6	3	4.61
н0387	Perform aircraft cold weather procedures	.07	5	8	3	5.11
н0388	Perform aircraft configurations for missions	.07	10	8	11	5.58
н0389	Perform engine removal preparation procedures	.07	6	9	3	5.47
н0390	Perform integrated combat turn duties	.07	5	6	4	5.70
н0391	Perform end-of-runway inspections	.20	5	6	4	5.62
н0392	Perform ground engine runs	.07	6	8	4	6.84
н0393	Perform postflight inspections	.07	11	11	11	5.71
H0394	Perform pre-use inspections of aircraft support	.78	28	34	24	4.57
	equipment, such as hydraulic servicing carts or					
	maintenance stands					
н0395	Perform preflight inspections	.07	10	9	11	5.57
н0396	Perform supplemental inspections, such as acceptance,	.27	22	25	20	5.44
	calendar, or time replacement item					
н0397	Perform thruflight inspections	.15	10	9	10	5.77
н0398	Preposition chocks during fueling or transfer	1.00	31	35	29	3.19
н0399	Refuel or defuel aircraft	2.76	46	45	47	4.83
H0400	Remove or install aircraft brake assemblies	.00	6	5	6	5.44
H0401	Remove or install aircraft dehumidifiers	.00	2	3	1	6.03
H0402	Remove or install aircraft landing gear components	.00	4	4	4	5.78
H0403	Remove or install aircraft light lenses, light bulbs,	.07	8	9	8	4.90
	or batteries					

H0404 Remove or install aircraft radomes

.00 3 4 2 5.49

- 140 -

'Occupational Analysis Program' Page 13 'AFOMS (AETC) Randolph AFB TX'

D						
T Tsk		TNG	RES	RES	RES	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
H0405	Remove or install aircraft safety pins or locks	1.02	26	34	21	3.61
H0406	Remove or install aircraft travel pods	.07	5	6	4	4.74
H0407	Remove or install aircraft wheel and tire assemblies	.00	6	7	6	5.25
H0408	Remove or install engine covers	.07	13	14	11	3.13
H0409	Remove or install engine starter cartridges	.00	2	3	1	6.21
H0410	Remove or install halon bottles	.00	5	6	5	5.20
H0411	Remove or install LOX converters	.00	3	4	2	5.07
H0412	Service aircraft arresting gear systems	.00	1	1	1	5.44
H0413	Service aircraft environmental systems	.07	4	8	1	5.57
H0414	Service aircraft hydraulic systems	.22	7	6	7	5.49
H0415	Service aircraft landing gear systems	.00	2	2	3	5.56
H0416	Service aircraft oxygen systems	.00	6	7	5	5.49
H0417	Service aircraft pneumatic systems	.00	5	7	3	5.49
H0418	Service aircraft tires	.00	8	5	9	5.16
H0419	Service engine accessory drives	.00	2	3	2	5.29
H0420	Service engine constant speed drives (CSDs)	.00	3	3	3	5.23
H0421	Service engine gearboxes	.00	2	3	2	5.52
H0422	Service engine oil systems	.00	10	12	9	4.90
H0423	Service infrared television (TV) systems	.00	2	3	1	5.87
H0424	Take engine oil samples	.07	6	9	3	4.32
H0425	Wash aircraft	.17	13	13	13	3.10
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES					
<b>I0426</b>	Assemble or disassemble mockups or test stations for	.17	4	7	3	5.86
	mission deployments					
I0427	Assign personnel to mobility or contingency positions	.44	11	6	15	5.05
I0428	Brief deploying personnel	.59	16	7	22	4.71
I0429	Complete operations plan (OPLAN) sourcing requirements	.00	3	2	4	5.90
I0430	Compute OPLAN requirements status listings	.00	2	3	2	5.93
10431	Conduct contingency operation/mobility planning and	.00	3	3	3	6.08
	execution system (COMPES) programs					
I0432	Conduct mobility or deployment site surveys	.29	6	5	7	6.04
10433	Coordinate deployment of personnel with other MAJCOMs	.00	4	4	4	6.33
	or joint service commands	•••	_	-	-	
10434	Coordinate exercise sourcing requirements with	.29	5	2	7	6.73
	functional managers	•=>	-	-	•	00.0
10435	Coordinate mobility or contingency requirements with	.29	6	2	8	6.39
10133	appropriate agencies	• 2 2	Ū	-	3	0.35
10436	Coordinate specific source of personnel requirements	.29	6	3	9	6.71
10430		.29	О	3	9	0./1
T0427	with appropriate agencies	15	•	_	7	7 (1
10437	Determine cost factors for support agreements	.15	2	2	1	7.61
10438	Determine specific source of personnel requirements	.15	6	3	8	7.08
	for deployment manning documents					
I0439	Develop contingency exercise mobility (CEM) orders	.15	2	1	2	6.71
<b>I0440</b>	Develop mobility inspection checklists	.20	10	5	13	6.23
I0441	Dig trenches	.00	5	7	3	2.84

D						
T Tsk		TNG	RES	RES	RES	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
10442	Don or doff chemical warfare personal protective clothing	3.66	65	59	68	4.08
10443	Draft or write mobility or deployment after-action reports	.15	5	4	6	5.83
I0444	Erect tents	.54	19	24	17	3.90
10445	Inspect mobility bags or kits	1.76	40	35	43	3.33
10446	Inspect packed or palletized mobility or contingency	.98	20	19	21	4.60
	equipment prior to transport					
<b>I0447</b>	Load plan aircraft for deployments	.15	7	9	5	6.07
10448	Maintain accountability of personnel selected to fill OPLAN requirements	.15	5	2	7	5.51
I0449	Maintain base OPLAN files	.15	2	2	1	5.54
<b>I0450</b>	Maintain disaster preparedness checklists	.46	9	7	11	4.97
10451	Pack or palletize mobility or contingency equipment	1.37	24	20	27	5.46
	for shipment or movement					
I0452	Perform camouflage procedures	1.07	12	10	13	4.40
<b>I0453</b>	Perform camp security	.54	8	7	9	3.97
I0454	Perform cargo or classified courier duties	.68	6	6	7	4.47
I0455	Perform chemical warfare agent decontamination procedures	2.17	38	39	36	5.37
<b>I0456</b>	Perform cover and concealment techniques for work	.88	8	8	9	5.09
	party security					
I0457	Perform disease or pestilence countermeasures	.56	5	3	6	4.91
I0458	Perform explosive ordnance reconnaissance	1.71	23	21	24	4.91
<b>I0459</b>	Perform or set up site security	.76	10	7	12	5.06
<b>I0460</b>	Perform pallet buildup activities	1.85	26	24	28	4.92
I0461	Perform plans file and mobility file matches	.27	5	5	5	5.27
I0462	Perform predeployment reconnaissance surveys	.34	3	6	1	5.36
<b>I0463</b>	Prepare equipment for deployments	2.29	41	37	44	4.76
10464	Prepare sites at deployed locations, such as cutting grass or removing snow	.44	10	11	9	3.89
10465	Process classified materials or documents at deployed locations	.12	4	5	3	5.27
10466	Provide OPLAN requirements status listings to unit commanders	.00	1	1	1	5.20
I0467	Request or distribute mobility requirements documents	.00	7	5	9	4.86
<b>I0468</b>	Set up or tear down shelters	.71	12	14	10	4.29
10469	Tear down, inspect, clean, and reassemble weapons,	2.66	42	43	41	5.21
	such as M-16 rifles					
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES					
J0470	Adjust daily maintenance plans to meet operational commitments	.78	20	11	26	5.41
J0471	Analyze core automated maintenance system (CAMS) or	1.83	35	30	38	5.43
004/1	GO81 data	1.03	33	50	50	J. 13
J0472	Clear Red-X conditions	2.37	52	37	61	5.71

J0473 Evaluate new, modified, or prototype equipment

1.15 22 13 28 6.07

'Occupational	Analysis Program'	Page	15
'AFOMS (AETC	) Randolph AFB TX'		

D						
T Tsk		TNG	RES	RES	RES	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
J0474	Identify problem areas, other than equipment or	1.51	24	20	26	6.09
	supply, using deficiency, service, or status reports,					
	such as reports of deficiency (RODs)					
J0475	Initiate or annotate aircraft flight or maintenance	3.44	62	54	68	5.54
	records, such as AFTO Forms 781-series					
J0476	Initiate or coordinate deficiency, service, or status	1.29	15	13	16	5.70
	reports, such as RODs					
J0477	Initiate technical order improvement reports	3.07	40	36	42	5.72
J0478	Maintain due-in-from-maintenance (DIFM) transaction	2.98	28	20	33	5.28
	reports					
J0479	Perform time compliance technical order (TCTO)	2.41	63	57	66	5.41
	inspections					
J0480	Retrieve CAMS or GO81 listings or reports	3.59	53	43	59	4.91
J0481	Review aircraft flight or maintenance records, such as	4.00	66	58	72	4.89
	AFTO Forms 781-series					
J0482	Review preventive maintenance schedules	1.29	35	29	38	4.71
J0483	Update historical reports in CAMS or GO81	2.90	39	35	42	5.20
J0484	Update maintenance data collection (MDC) data in CAMS	4.00	49	42	53	5.38
	or G081					
J0485	Update personnel data files in CAMS or GO81	1.88	27	19	32	5.09
J0486	Update workcenter training reports in CAMS or GO81	1.83	30	22	36	4.94
J0487	Verify accuracy of CAMS or GO81 daily inputs	2.59	32	23	38	5.51
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES					
ĸ						
	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES					
K K0488	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian	.46	15	9	18	4.37
K0488	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees	.46	15			
K0488 K0489	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions	.46 1.34	15 43	22	56	4.89
K0488 K0489 K0490	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel	.46 1.34 1.39	15 43 22	22 8	56 30	4.89 4.13
K0488 K0489	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions	.46 1.34	15 43	22	56	4.89
K0488 K0489 K0490	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel	.46 1.34 1.39	15 43 22	22 8 10	56 30	4.89 4.13
K0488 K0489 K0490 K0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities	.46 1.34 1.39 1.24	15 43 22	22 8 10 43	56 30 33	4.89 4.13 4.98
K0488 K0489 K0490 K0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	.46 1.34 1.39 1.24	15 43 22 24	22 8 10	56 30 33	4.89 4.13 4.98
K0488 K0489 K0490 K0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities	.46 1.34 1.39 1.24	15 43 22 24 54	22 8 10 43	56 30 33	4.89 4.13 4.98
K0488 K0489 K0490 K0491 K0492 K0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments	.46 1.34 1.39 1.24 1.83 1.98	15 43 22 24 54 52	22 8 10 43 37	56 30 33 60 61	4.89 4.13 4.98 5.19 5.57
K0488 K0489 K0490 K0491 K0492 K0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or	.46 1.34 1.39 1.24 1.83 1.98	15 43 22 24 54 52	22 8 10 43 37	56 30 33 60 61	4.89 4.13 4.98 5.19 5.57
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits	.46 1.34 1.39 1.24 1.83 1.98	15 43 22 24 54 52 14	22 8 10 43 37 8	56 30 33 60 61 17	4.89 4.13 4.98 5.19 5.57 6.01
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned	.46 1.34 1.39 1.24 1.83 1.98	15 43 22 24 54 52 14	22 8 10 43 37 8	56 30 33 60 61 17	4.89 4.13 4.98 5.19 5.57 6.01
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel	.46 1.34 1.39 1.24 1.83 1.98 .46	15 43 22 24 54 52 14	22 8 10 43 37 8	56 30 33 60 61 17	4.89 4.13 4.98 5.19 5.57 6.01 5.11
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32	15 43 22 24 54 52 14 31	22 8 10 43 37 8 13	56 30 33 60 61 17 42	4.89 4.13 4.98 5.19 5.57 6.01 5.11
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68	15 43 22 24 54 52 14 31 34 45	22 8 10 43 37 8 13	56 30 33 60 61 17 42 49	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68	15 43 22 24 54 52 14 31 34 45	22 8 10 43 37 8 13	56 30 33 60 61 17 42 49	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68	15 43 22 24 54 52 14 31 34 45	22 8 10 43 37 8 13	56 30 33 60 61 17 42 49	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	15 43 22 24 54 52 14 31 34 45 27	22 8 10 43 37 8 13 11 26 15	56 30 33 60 61 17 42 49 57 35	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	15 43 22 24 54 52 14 31 34 45 27	22 8 10 43 37 8 13 11 26 15	56 30 33 60 61 17 42 49 57 35	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	15 43 22 24 54 52 14 31 34 45 27	22 8 10 43 37 8 13 11 26 15	56 30 33 60 61 17 42 49 57 35	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	15 43 22 24 54 52 14 31 34 45 27	22 8 10 43 37 8 13 11 26 15	56 30 33 60 61 17 42 49 57 35	4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79

K0503 Develop organizational or functional charts

.44 16 9 20 5.89

D						
T Tsk		TNG	RES	RES	RES	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
K0504	Develop resource protection programs	.51	10	4	13	5.79
K0505	Develop self-inspection or self-assessment program	.54	28	16	36	6.01
	checklists					
K0506	Draft budget requirements	.41	4	4	4	6.94
K0507	Draft host-tenant or interservice agreements	.17	3	4	2	6.69
K0508	Draft supplements or changes to directives, such as	.29	7	6	8	6.71
	policy directives, instructions, or manuals					
K0509	Establish organizational policies, such as operating	.63	14	6	19	6.31
	instructions (OIs) or standard operating procedures (SOPs)					
K0510	Establish performance standards for subordinates	1.49	29	15	37	6.12
K0511	Establish procedures for accountability of equipment,	1.32	27	15	35	5.75
	tools, parts, or supplies					
K0512	Establish respiratory protection program	1.44	25	11	34	5.84
K0513	Evaluate inspection report findings or inspection	.90	26	11	35	5.40
	procedures					
K0514	Evaluate job hazards or compliance with Air Force	1.85	38	22	48	6.04
	Occupational Safety and Health (AFOSH) program					
K0515	Evaluate maintenance or utilization of equipment,	1.15	40	25	50	5.75
	tools, parts, supplies, or workspace					
K0516	Evaluate personnel for compliance with performance standards	1.51	44	21	59	5.59
K0517	Evaluate personnel for promotion, demotion,	1.15	35	15	47	6.13
	reclassification, or special awards					
K0518	Generate confined space permit plans	2.32	42	26	53	6.09
K0519	Generate master entry plans	1.90	30	16	39	6.29
K0520	Implement safety or security programs	1.37	32	19	41	5.84
K0521	Initiate actions required due to substandard	1.32	29	16	36	5.94
	performance of personnel					
K0522	Initiate personnel action requests	.93	20	14	23	5.67
K0523	Inspect personnel for compliance with military	1.66	47	29	59	5.17
	standards					
K0524	Interpret policies, directives, or procedures for subordinates	1.05	36	25	44	5.62
K0525	Investigate accidents or incidents	.95	16	6	22	6.20
K0526	Plan layouts of facilities	.46	15	11	17	5.69
K0527	Review budget requirements	.44	6	4	7	6.25
K0528	Review drafts of supplements or changes to directives,	.68	12	7	15	5.78
	such as policy directives, instructions, or manuals					
K0529	Review mobility, contingency, disaster preparedness,	.71	14	8	18	5.79
	or unit emergency or alert plans					
K0530	Schedule personnel for temporary duty (TDY)	1.27	17	6	23	5.35
	assignments, leaves, or passes					
K0531	Write inspection reports	.85	18	10	23	5.91
K0532	Write job or position descriptions	1.27	16	8	21	6.14
K0533	Write staff studies, surveys, or routine reports,	.51	7	5	9	6.15
	other than training or inspection reports					
K0534	Write or indorse civilian performance appraisals	.44	10	4	15	5.89

K0535	Write or indorse military performance reports	1.78	33	11	47	6.27
K0536	Write recommendations for awards or decorations	1.63	29	14	39	6.57

'AFOMS (AETC) Randolph AFB TX'

D						
T Tsk		TNG	RES	RES	RES	TSK
Y Nbr	Task Title	EMP	TOT	5	7	DIF
0537	Write replies to inspection reports	1.10	21	11	28	5.64
	PERFORMING TRAINING ACTIVITIES					
0538	Administer or score tests	.27	16	13	17	4.81
0539	Brief personnel concerning training programs or	.71	37	21	48	5.01
	matters					
0540	Complete student entry or withdrawal forms	.15	9	5	12	4.99
0541	Conduct formal course classroom training	.15	20	14	23	5.92
0542	Conduct on-the-job training (OJT)	1.98	57	44	65	5.77
0543	Counsel trainees on training progress	1.17	50	31	62	5.49
0544	Determine training requirements	1.37	35	18	46	5.69
0545	Develop formal course curricula, plans of instruction	.34	14	6	19	6.40
	(POIs), or specialty training standards (STSs)					
0546	Develop performance tests	.46	16	11	19	6.26
0547	Develop training programs, plans, or procedures	.90	25	12	34	6.29
L0548	Develop written tests	.59	19	10	25	6.27
0549	Develop or procure training materials or aids	.56	25	13	32	5.79
L0550	Establish or maintain study reference files	.49	15	13	16	5.22
0551	Evaluate effectiveness of training programs, plans, or procedures	.95	27	13	36	5.82
0552	Evaluate progress of trainees	1.39	49	29	62	5.68
0553	Evaluate training methods or techniques of instructors	.80	21	10	28	5.76
0554	Inspect training materials or aids for operation or	.76	26	13	34	5.40
	suitability					
0555	Maintain training records or files	2.15	47	30	58	5.70
0556	Personalize lesson plans	.49	24	10	32	5.63
0557	Prepare job qualification standards (JQSs)	1.17	24	11	32	5.91
0558	Schedule personnel for training	1.37	37	20	48	4.77
0559	Write training reports	.49	19	10	25	5.66
ſ	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER					
	(TO) SYSTEM ACTIVITIES					
M0560	Compile data for records, reports, logs, or trend	.78	17	12	19	6.08
	analyses	• , 0	_,			0.00
M0561	Complete accident or incident reports	1.54	19	12	24	5.23
10562	Destroy classified materials or documents	1.07	22	19	24	4.59
0563	Establish or maintain automated technical order	1.54	17	15	18	5.48
	management system (ATOMS) accounts	<b>-</b>				
10564	Establish or maintain accountability records for	.54	6	3	7	5.46
	classified materials or documents		-	-	·	
10565	Identify and report suspected security compromises	1.24	21	13	25	5.17
10566	Initiate classified reports, messages, or documents	.22	5	4	6	5.52
10567	Initiate or maintain standby rosters or workcenter	1.07	16	9	20	5.19
	pyramid recall rosters					

'AFOMS (AETC) Randolph AFB TX'

Y NDr Task Title EMP TOT 5 7 II M0568 Initiate requests for TDY orders .41 29 15 37 5 M0569 Inventory classified materials or documents .44 8 5 9 5	TSK DIF
M0568 Initiate requests for TDY orders .41 29 15 37 5. M0569 Inventory classified materials or documents .44 8 5 9 5.	DIF
M0569 Inventory classified materials or documents .44 8 5 9 5.	
M0569 Inventory classified materials or documents .44 8 5 9 5.	
	5.15
M0570 Maintain administrative files .80 25 12 34 5.	5.70
	5.49
M0571 Maintain publications libraries, other than technical 1.71 20 14 24 5. order (TO) libraries	5.68
M0572 Maintain time compliance technical orders (TCTOs) 1.80 19 11 25 5.	5.38
M0573 Maintain TO libraries 2.51 33 33 35	5.67
M0574 Maintain or update status indicators, such as boards, .56 20 14 23 5. graphs, or charts	5.60
M0575 Participate in TCTO meetings .90 21 11 26 5.	5.18
M0576 Prepare administrative or classified materials or .27 9 6 11 5.	5.75
documents for mailing, transporting, or issue	
M0577 Review TO changes 2.63 47 39 52 4.	4.98
M0578 Write minutes of briefings, conferences, or meetings .37 15 8 19 4.	4.90
N0579 Coordinate maintenance of equipment with appropriate .59 27 14 34 5.	5.41
NO580 Develop equipment checklists .76 24 16 29 5.	5.59
NO581 Evaluate serviceability of equipment, tools, parts, or 2.05 43 34 49 5. supplies	5.13
NO582 Identify and report equipment or supply problems 1.46 39 30 44 5.	5.09
NO583 Initiate requisitions for equipment, tools, parts, or 1.07 32 22 38 5. supplies	5.42
NO584 Inventory equipment, tools, parts, or supplies 2.17 57 51 62 4.	4.88
NO585 Issue or log turn-ins of equipment, tools, parts, or 1.68 42 33 48 4. supplies	4.76
NO586 Maintain documentation on items requiring periodic 2.00 35 27 41 4. inspections or calibrations	4.81
NO587 Maintain international merchants purchase .51 6 3 8 5.  authorization card (IMPAC) programs	5.61
NO588 Maintain organizational equipment or supply records .98 19 15 21 5.	5.31
NO589 Manage government credit card programs .27 5 5 5 5	5.73
NO590 Pick up, deliver, or store equipment, tools, parts, or 1.83 45 52 40 3. supplies	3.92

RES

RES

RES

### Aircraft Fuel Systems Reported AFSC(s): 2A6X4

### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0010: A	All Air	Guard Airmen with DAFSC 2A6X4	(n =	426)
gp0011: A	All Air	Guard Airmen with DAFSC 2A654	(n =	254)
gp0012: A	All Air	Guard Airmen with DAFSC 2A674	(n =	172)
gp0013: A	All Air	Reserve Airmen with DAFSC 2A6X4	(n =	248)
gp0014: A	All Air	Reserve Airmen with DAFSC 2A654	(n =	97)
gp0015: A	All Air	Reserve Airmen with DAFSC 2A674	(n =	151)

ANG

#### C0007 Number of valid task responses

	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Mean in range:	195.00	169.76	232.28	214.25	199.71	223.59
S.D. in range:	84.94	80.13	77.82	99.53	101.30	97.23
V0004 Sex						
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Male	97 %	95 %	99 %	97 %	95 %	98 %
Female	3 %	5 %	1 %	3 %	5 %	2 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

ANG

ANG

VS0017

#### V0005 Enlisted Grade

		ANG		ANG		ANG		RES		RES		RES	
		TOTAL		5-SKII	L	7-SKII	ıL	TOTA	L	5-SKII	L	7-SKII	L
				LEVEL		LEVEI				LEVEI	5	LEVEI	
Interval	l Percentages	gp0010	) 9	gp0011	-	gp0012	2	gp001	3	gp0014	1	gp0015	5
AB	(E-1)	0	%	0	%	0	%	0	%	0	%	0	%
AMN	(E-2)	0	%	0	%	0	%	0	%	0	%	0	%
A1C	(E-3)	1	%	2	%	0	%	1	%	3	%	0	%
Sra/Sgt	(E-4)	22	%	37	%	0	%	8	%	20	%	0	%
SSgt	(E-5)	32	%	49	%	6	%	23	%	46	%	7	%
TSgt	(E-6)	31	%	11	%	60	%	45	%	30	%	54	%
MSgt	(E-7)	13	%	0	%	33	%	23	%	1	%	38	%
SMSgt	(E-8)	0	%	0	%	1	%	0	%	0	%	1	%
CMSgt	(E-9)	0	%	0	%	0	%	0	%	0	%	0	%
	Other:	0	%	0	%	0	%	0	%	0	%	0	%
Total in	n group:	426	t	254*	•	172*	ŧ	248	k	97	k	151*	t
Mean in	n range:	5.34		4.70		6.28		5.83		5.06		6.32	
S.D. in	n range:	1.02		.69		.60		.93		.81		.61	

### V0009 Number supervised

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
0	58 %	76 %	33 %	49 %	77 %	30 %
1	5 %	6 %	3 %	6 %	8 %	5 %
2	6 %	4 %	8 %	5 %	4 %	5 %
3	6 %	4 %	8 %	7 %	3 %	9 %
4	5 %	2 %	10 %	8 %	1 %	12 %
5	6 %	3 %	9 %	6 %	2 %	8 %
6	3 %	2 %	5 %	4 %	1 %	5 %
7	2 %	0 %	3 %	2 %	1 %	3 %
8	1 %	1 %	2 %	2 %	0 %	3 %
9	1 %	0 %	3 %	0 %	0 %	1 %
10	2 %	1 %	3 %	3 %	0 %	5 %
11	1 %	1 %	2 %	1 %	0 %	1 %
12	1 %	0 %	2 %	3 %	1 %	4 %
13	1 %	0 %	2 %	0 %	0 %	1 %
14	0 %	0 %	1 %	0 %	0 %	0 %
15	1 %	0 %	2 %	1 %	0 %	2 %
16	1 %	0 %	2 %	1 %	1 %	1 %
17	0 %	0 %	0 %	0 %	0 %	0 %
18	0 %	0 %	0 %	1 %	0 %	1 %
19	0 %	0 %	1 %	0 %	0 %	0 %
20	0 %	0 %	0 %	2 %	0 %	3 %
21	0 %	0 %	0 %	0 %	0 %	0 %

Continued on next page.

'AFOMS (AETC) Randolph AFB TX'

V0009	Number	supervi	sed
-------	--------	---------	-----

### (continued)

Interval	Percentages	ANG TOTAL GP0010	ANG 5-SKILL LEVEL 9p0011	ANG 7-SKILL LEVEL GP0012	RES TOTAL gp0013	LEVEL	RES 7-SKILL LEVEL 9p0015
IIICCI VAI	1 CI CCIICUGCD	gpoolo	gpooli	90011	920013	920011	gpools
22		0 %	0 %	0 %	0	% 0 %	0 %
23		0 %	0 %	0 %	0	% 0 %	0 %
24		0 %	0 %	0 %	0	% 0 %	1 %
25		0 %	0 %	0 %	0	% 0 %	0 %
26		0 %	0 %	0 %	0	% 0 %	0 %
27		0 %	0 %	0 %	0	% 0 %	0 %
28		0 %	0 %	0 %	0	% 0 %	0 %
29		0 %	0 %	0 %	0	% 0 %	0 %
	Other:	0 %	0 %	0 %	0	% 0 %	0 %
Total in	group:	426*	254*	172*	248*	97*	151*
Mean in	range:	2.30	.93	4.34	3.15	.82	4.64
S.D. in	range:	3.79	2.19	4.63	4.71	2.35	5.22

VS0017

# V0010 Time in present job

		ANG TOTAL	LEVE	ILL 7-SKI EL LEVE	il i	RES RES OTAL 5-SKI LEVE	ILL 7-SKILL EL LEVEL
Interval	Percentages	gp0010	) gp001	L1 gp001	.2 gr	0013 gp001	L4 gp0015
1	12	7	% 9	9 % 4	. %	7 % 12	2 % 4 %
13	24	10	% 17	7 % 1	. %	6 % 11	L % 3 %
25	36	9	% 15	5 % 2	2 %	8 % 13	3 % 5 %
37	48	8	% 11	L % 2	2 %	6 % 8	3 % 5 %
49	96	18	% 21	L % 13	1 %	12 % 15	5 % 9 %
97	144	19	% 17	7 % 23	1 %	18 % 14	1 % 20 %
145	192	14	% 7	7 % 25	i %	21 % 14	1 % 25 %
193	240	8	% 3	3 % 14	* %	13 %	3 % 17 %
241	288	4	% 1	L % 8	8	5 % 1	L % 7 %
289	336	2	% (	) % 4	* %	3 % 1	L % 4 %
337	384	1	% (	) % 3	8	1 %	) % 1 %
385	393	0	% (	) % 1	. %	0 %	) % 1 %
	Other:	0	% (	) % 1	. %	0 %	0 %
Total in	group:	426*	* 254	ł* 172	*	248* 97	7* 151*
Mean in	range:	104.28	67.01	L 159.65	126	.30 85.62	152.43
S.D. in	range:	81.92	54.85	84.14	85	72.08	83.69

V0011 Total time in career field (TICF)

		ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
1	12	3 %	4 %	2 %	3 %	7 %	1 %
13	24	10 %	15 %	1 %	2 %	4 %	1 %
25	36	8 %	13 %	1 %	4 %	9 %	1 %
37	48	6 %	10 %	1 %	5 %	6 %	4 %
49	96	18 %	22 %	12 %	12 %	20 %	7 %
97	144	20 %	22 %	19 %	19 %	20 %	19 %
145	192	16 %	9 %	26 %	21 %	15 %	25 %
193	240	10 %	4 %	19 %	21 %	12 %	26 %
241	288	5 %	1 %	12 %	7 %	4 %	9 %
289	336	1 %	0 %	3 %	4 %	2 %	5 %
337	384	1 %	0 %	3 %	1 %	0 %	2 %
385	413	0 %	0 %	1 %	1 %	0 %	1 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	426*	254*	172*	248*	97*	151*
Mean in	range:	116.98	76.77	176.14	154.96	114.34	181.06
S.D. in	range:	83.02	56.34	80.52	84.40	78.74	77.31

### V0012 Time in utilization field

		ANG TOTAL			RES TOTAL	RES 5-SKILL	
			LEVEL	LEVEL		LEVEL	LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
_							
1	12	0 9	8 0 %	0 %	0 9	8 0%	0 %
13	24	0 9	8 0 %	0 %	0 9	8 0 %	0 %
25	36	0 9	% 0 %	0 %	0 9	8 0 %	0 %
37	48	0 9	% 0 %	0 %	0 9	8 0 %	0 %
49	96	0 9	% 0 %	0 %	0 9	8 0 %	0 %
97	144	0 9	% 0 %	0 %	0 9	8 0 %	0 %
145	192	0 9	% 0 %	0 %	0 9	8 0 %	0 %
193	240	0 9	% 0 %	0 %	0 9	8 0 %	0 %
241	288	0 9	% 0 %	0 %	0 9	8 0 %	0 %
289	297	0 9	% 0 %	0 %	0 9	8 0 %	0 %
	Other:	100 9	% 100 %	100 %	100 9	100 %	100 %
Total in	group:	426*	254*	172*	248*	97*	151*
Mean in	range:	.00	.00	.00	.00	.00	.00
S.D. in	range:	.00	.00	.00	.00	.00	.00

# V0014 Total Active Federal Military Service (TAFMS)

		ANG TOTAL	LEVEL	LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
1	12	0 :	% 0 %	0 %	0 %	0 %	0 %
13	24	0	% 0 %	0 %	0 %	0 %	0 %
25	36	0	% 0 %	0 %	0 %	0 %	0 %
37	48	0	% 0 %	0 %	0 %	0 %	0 %
49	96	0	% 0 %	0 %	0 %	0 %	0 %
97	144	0	% 0 %	0 %	0 %	0 %	0 %
145	192	0	% 0 %	0 %	0 %	0 %	0 %
193	240	0	% 0 %	0 %	0 %	0 %	0 %
241	288	0	% 0 %	0 %	0 %	0 %	0 %
289	297	0	% 0 %	0 %	0 %	0 %	0 %
	Other:	100	% 100 %	100 %	100 %	100 %	100 %
Total in	group:	426*	254*	172*	248*	97*	151*
Mean in	range:	.00	.00	.00	.00	.00	.00
S.D. in	range:	.00	.00	.00	.00	.00	.00

### V0023 Enlisted Duty AFSC prefix

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
В	0 %	0 %	0 %	0 %	0 %	0 %
F	0 %	0 %	0 %	0 %	0 %	0 %
T	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0024 Enlisted Duty AFSC with suffix

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
2A634	0 %	0 %	0 %	0 %	0 %	0 %
2A654	60 %	100 %	0 %	39 %	100 %	0 %
2A674	40 %	0 %	100 %	61 %	0 %	100 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

V0029	MAJTCOM	or	operating	agency

Interval Percentages	ANG TOTAL gp0010	LEV	ILL EL	ANG 7-SKII LEVEI gp0012		RES TOTA gp001		RES 5-SKIL LEVEL gp0014		RES 7-SKILL LEVEL gp0015
USAFE	0	%	0 %	0	%	0	%	0	%	0 %
AETC	0	%	0 %	0	%	0	%	0	%	0 %
PACAF	0	%	0 %	0	%	0	%	0	%	0 %
AFSOC	0	%	0 %	0	%	0	%	0	%	0 %
ACC	0	%	0 %	0	%	0	%	0	%	0 %
AMC	0	%	0 %	0	%	0	%	0	%	0 %
AFMC	0	%	0 %	0	%	0	%	0	%	0 %
ANG UNIT	100	% 10	0 %	100	%	0	%	0	%	0 %
AFRES UNIT	0	%	0 %	0	%	100	%	100	%	100 %
Other:	0	%	0 %	0	%	0	%	0	%	0 %
Total in group:	426*	25	4*	172*	•	248	*	97*		151*

#### V0030 Assigned to base/installation outside continental U.S.

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	8 %	8 %	7 %	6 %	6 %	5 %
No	92 %	92 %	93 %	94 %	94 %	95 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0031 How do you find your job

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Dull	6 %	6 %	6 %	9 %	10 %	8 %
So-So	10 %	9 %	12 %	18 %	16 %	19 %
Interesting	84 %	86 %	82 %	73 %	73 %	73 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

V0032	How	does	your	job	utilize	your	talents
-------	-----	------	------	-----	---------	------	---------

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
None to very little	10 %	10 %	10 %	13 9	% <b>14</b> %	13 %
Fairly to very well	70 %	73 %	66 %	71 9	<b>68</b> %	72 %
Excellent to perfect	20 %	17 %	24 %	16 9	18 %	15 %
Other:	0 %	0 %	0 %	0 9	8 0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0033 How does your job utilize your training

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
None to very little	6 %	6 %	6 %	8 %	8 %	7 %
Fairly to very well	68 %	70 %	66 %	70 %	<b>71</b> %	70 %
Excellent to perfect	26 %	25 %	28 %	22 %	k 21 %	23 %
Other:	0 %	0 %	0 %	0 %	8 0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0034 How satisfied with sense of accomplishment from work

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Dissatisfied	7 %	5 %	9 %	8 %	8 %	8 %
Neutral	7 %	9 %	5 %	18 %	16 %	19 %
Satisfied	86 %	86 %	86 %	74 %	75 %	74 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

V0035 Do you plan to reenlist at the end of your current enlistment

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Will retire	10 %	6 %	17 %	14	% 7 %	18 %
No or probably no	7 %	11 %	1 %	9	% 9 %	9 %
Yes or probably yes	83 %	83 %	83 %	77	% 84 %	74 %
Other:	0 %	0 %	0 %	0	% 0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

VS0017

V0036 Separate factors - Conflict between job, family time, and education

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
<del>-</del>						
Below Average influe	0 %	1 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	2 %	0 %	1 %	0 %	1 %
Above average influe	1 %	2 %	0 %	2 %	3 %	1 %
Very large influence	2 %	4 %	0 %	3 %	4 %	2 %
Other:	95 %	92 %	100 %	95 %	93 %	96 %
Total in group:	426*	254*	172*	248*	97*	151*

V0037 Separate factors - Conflict between work hours and childcare needs

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	1 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	99 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

V0038 Separate factors - Conflict between work hrs and oper hrs of base services

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	1 %	1 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	98 %	100 %	100 %	99 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0039 Separate factors - Conflict with spouse's career or job

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	1 %	0 %	1 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	1 %	1 %	1 %
Other:	99 %	98 %	100 %	98 %	99 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*

#### V0040 Separate factors - Decline of retirement benefits

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	1 %
Above average influe	0 %	0 %	0 %	1 %	1 %	1 %
Very large influence	0 %	0 %	0 %	1 %	2 %	1 %
Other:	99 %	99 %	100 %	97 %	97 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

V0041 Separate factors - Excessive length of duty day

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	1 %	1 %	1 %
Other:	100 %	100 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0042 Separate factors - High number of cross-trainees in management

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	1 %	0 %	1 %
Other:	100 %	100 %	100 %	99 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

#### V0043 Separate factors - High number of days deployed or on exercises

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	1 %	1 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	1 %	1 %	1 %
Other:	99 %	98 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

V0044 Separate factors - High number of hours spent performing additional duties

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	1 %	0 %
Very large influence	0 %	0 %	0 %	1 %	0 %	1 %
Other:	100 %	100 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0045 Separate factors - Inadequate pay or allowances

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	1 %	1 %	0 %	0 %	0 %	1 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	1 %	0 %	0 %	0 %	0 %
Above average influe	1 %	2 %	0 %	0 %	0 %	1 %
Very large influence	1 %	2 %	0 %	2 %	4 %	1 %
Other:	97 %	95 %	100 %	97 %	96 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

#### V0046 Separate factors - Inadequate recognition of one's efforts

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	2 %	0 %	1 %	0 %	1 %
Above average influe	0 %	0 %	0 %	1 %	0 %	1 %
Very large influence	0 %	0 %	1 %	1 %	1 %	1 %
Other:	99 %	98 %	99 %	97 %	99 %	96 %
Total in group:	426*	254*	172*	248*	97*	151*

V0047 Separate factors - Incompatibility with military life

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	1 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	1 %	0 %	0 %	1 %	0 %
Other:	99 %	98 %	100 %	100 %	99 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

VS0017

V0048 Separate factors - Lack of continuation trng or other trng opportunities

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	1 %	0 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %	1 %
Very large influence	0 %	0 %	0 %	1 %	2 %	1 %
Other:	100 %	99 %	100 %	98 %	98 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

V0049 Separate factors - Lack of educational opportunities

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	1 %	0 %	1 %	1 %	1 %
Other:	100 %	99 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

V0050 Separate factors - Lack of job responsibilities or challenges

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	1 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	1 %
Average amount influ	0 %	1 %	0 %	1 %	1 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	1 %
Other:	99 %	99 %	99 %	98 %	99 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*

VS0017

V0051 Separate factors - Lack of or inadequate selective reenlistment bonus

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	1 %	0 %	0 %	0 %	1 %
Above average influe	0 %	0 %	0 %	1 %	1 %	1 %
Very large influence	1 %	1 %	1 %	1 %	1 %	1 %
Other:	98 %	97 %	99 %	98 %	98 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

V0052 Separate factors - Nonstandard work schedule

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	1 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	99 %	100 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

V0053 Separate factors - Poor availability of assignments

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	1 %	0 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	99 %	100 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0054 Separate factors - Poor availability of civilian jobs for spouse

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	1 %	1 %	1 %
Other:	100 %	100 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

#### V0055 Separate factors - Poor availability or quality of medical or dental care

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	1 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %	1 %
Very large influence	0 %	0 %	0 %	2 %	2 %	1 %
Other:	100 %	100 %	99 %	98 %	98 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

V0056	Separate	factors	-	Poor	espirit	de	corps
-------	----------	---------	---	------	---------	----	-------

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	1 %
Other:	99 %	99 %	100 %	99 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0057 Separate factors - Poor promotion opportunities

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	1 %
Average amount influ	0 %	1 %	0 %	0 %	1 %	0 %
Above average influe	0 %	0 %	0 %	0 %	1 %	0 %
Very large influence	2 %	3 %	1 %	2 %	0 %	3 %
Other:	97 %	96 %	99 %	97 %	98 %	96 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0058 Separate factors - Poor quality of coworkers

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	1 %	0 %	0 %	0 %	1 %
Very large influence	0 %	0 %	0 %	1 %	1 %	1 %
Other:	99 %	98 %	100 %	98 %	99 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*

V0059 Separate factors - Poor quality of leadership at unit level

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	1 %	1 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	1 %	0 %
Very large influence	0 %	0 %	0 %	1 %	0 %	2 %
Other:	99 %	99 %	99 %	98 %	99 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0060 Separate factors - Poor quality of leadership of immediate supervisor

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	1 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	1 %	0 %	1 %
Very large influence	0 %	0 %	1 %	1 %	0 %	1 %
Other:	100 %	100 %	99 %	98 %	100 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0061 Separate factors - Poor quality of senior Air Force leadership

	ANG TOTAL	ANG 5-SKILL	ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
	IOIAL	LEVEL	LEVEL	TOTAL	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	1 %
Very large influence	0 %	0 %	0 %	1 %	0 %	1 %
Other:	100 %	99 %	100 %	99 %	100 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*

V0062 Separate factors - Undesirable assignment locations

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILI	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	s 0 %	0 %	0 %	0 %	0 %
Below Average influe	0 9	s 0 %	0 %	0 %	0 %	0 %
Average amount influ	0 9	s 0 %	0 %	0 %	0 %	1 %
Above average influe	0 9	s 0 %	0 %	0 %	1 %	0 %
Very large influence	0 9	s 0 %	0 %	0 %	0 %	0 %
Other:	100 %	s 100 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0063 Separate factors - Unpredictability of deployments or TDYs

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	1 %	0 %
Very large influence	1 %	2 %	0 %	1 %	1 %	1 %
Other:	98 %	97 %	100 %	98 %	98 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0064 Number deployments completed in support of conting/exer past 12 months

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
None	45 %	54 %	32 %	58 %	60 %	58 %
1 deployment	33 %	33 %	32 %	26 %	28 %	25 %
2 deployments	13 %	7 %	22 %	8 %	4 %	11 %
3 deployments	5 %	3 %	8 %	5 %	5 %	5 %
4 deployments	1 %	0 %	2 %	2 %	1 %	2 %
5 deployments	1 %	1 %	2 %	0 %	1 %	0 %
6 deployments/more	1 %	0 %	2 %	1 %	1 %	1 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

V0065 Number of days past 12 months spent TDY in support contingencies/exer

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKIL	L 7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
30 days or less	33 %	30 %	37 %	27	% 26 <sup>9</sup>	k 27 %
31 - 59 days	15 %	12 %	19 %	13	% 12 9	13 %
60 - 89 days	4 %	2 %	8 %	2	% 1 9	k 2 %
90 - 119 days	2 %	2 %	2 %	1	% 2 9	8 0 %
120 - 149 days	1 %	0 %	2 %	0	% 0 9	1 %
150 - 179 days	0 %	0 %	1 %	0	% 0 9	8 0 %
180 days or more	0 %	0 %	0 %	0	% 0 9	8 0 %
Other:	45 %	54 %	32 %	58	% 59 <sup>9</sup>	<b>58</b> %
Total in group:	426*	254*	172*	248*	97*	151*

VS0017

V0066 Indicate the job title which best describes your present job

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Assistant Flight Chf	0 %	0 %	0 %	0 %	0 %	1 %
Assistant Shop Chief	2 %	0 %	4 %	4 %	1 %	6 %
Element Chief	0 %	0 %	1 %	3 %	1 %	4 %
Field Trng Detachment Instr	0 %	0 %	0 %	0 %	0 %	0 %
Flight Chief/Superintendent	0 %	0 %	0 %	0 %	0 %	0 %
Fltline & In-Shop Fuel Sys Tech	49 %	53 %	42 %	41 %	58 %	30 %
Flightline Fuel Systems Tech	4 %	6 %	2 %	8 %	4 %	11 %
In-Shop Fuel Systems Technician	29 %	33 %	23 %	26 %	29 %	24 %
Production Supervisor	0 %	0 %	0 %	0 %	0 %	1 %
Quality Assurance Evaluator	0 %	0 %	0 %	0 %	0 %	1 %
Section Supervisor	0 %	0 %	0 %	0 %	0 %	1 %
Shift Supervisor	1 %	0 %	2 %	3 %	1 %	5 %
Shop Supervisor	8 %	0 %	20 %	8 %	0 %	13 %
Support Section Tech	4 %	4 %	2 %	3 %	4 %	3 %
Tank Farm Technician	1 %	0 %	1 %	1 %	1 %	1 %
Tech School Instructor	0 %	0 %	0 %	0 %	0 %	0 %
War Reserve Materiel Supv	0 %	0 %	1 %	0 %	0 %	0 %
Other	3 %	4 %	1 %	2 %	1 %	2 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

V0067 Work/functional area which best desc where you spend most time in job

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Depot	0 %	0 %	1 %	2 %	0 %	4 %
Ext Drop Tank Repair(Tank Farm)	1 %	0 %	2 %	1 %	2 %	0 %
Field Training Detachment (FTD)	0 %	0 %	0 %	0 %	0 %	0 %
Fuel Shop, Fltline & In-Shop	71 %	65 %	79 %	71 %	70 %	72 %
Fuel Shop, Fltline	4 %	6 %	2 %	9 %	8 %	9 %
Fuel Shop, In-Shop	23 %	27 %	16 %	15 %	19 %	13 %
Hydrazine Servicing Facility	1 %	1 %	1 %	0 %	0 %	0 %
Maintenance Control	0 %	0 %	0 %	0 %	0 %	1 %
Resident Technical School	0 %	0 %	0 %	0 %	0 %	0 %
Support Section	0 %	0 %	0 %	0 %	0 %	0 %
War Reserve Materiel (WRM)	0 %	0 %	0 %	0 %	0 %	0 %
Other	1 %	1 %	1 %	1 %	1 %	1 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	426*	254*	172*	248*	97*	151*

VS0017

V0068 Schedule which most closely describes schedule you normally work

ANG	ANG 5_CVTII	ANG 7_SETIT	RES	RES 5_CVTT1	RES L 7-SKILL
TOTAL	LEVEL	LEVEL	IOIAL	LEVEL	LEVEL
gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
80 %	85 %	73 %	77	% 76 <sup>9</sup>	* 77 %
5 %	4 %	5 %	8	% 8 9	8 %
1 %	1 %	2 %	2	% 1 9	8 3 %
0 %	0 %	0 %	0	% 1 9	8 0 %
0 %	0 %	0 %	0	% 0 9	8 0 %
1 %	1 %	1 %	2	% 3 9	<b>2</b> %
11 %	6 %	17 %	3	% 0 9	5 %
3 %	3 %	2 %	7	% 10 9	5 %
0 %	0 %	0 %	0	% 0 9	8 0 %
426*	254*	172*	248*	97*	151*
	TOTAL  gp0010  80 % 5 % 1 % 0 % 0 % 1 % 11 % 3 % 0 %	TOTAL 5-SKILL LEVEL gp0010 gp0011  80 % 85 % 5 % 4 % 1 % 1 % 0 % 0 % 0 % 1 % 1 % 11 % 1	TOTAL 5-SKILL 7-SKILL LEVEL 1EVEL 1E	TOTAL         5-SKILL LEVEL LEVEL         7-SKILL LEVEL         TOTAL LEVEL           gp0010         gp0011         gp0012         gp0013           80 %         85 %         73 %         77           5 %         4 %         5 %         8           1 %         1 %         2 %         2           0 %         0 %         0         0           0 %         0 %         0         0           1 %         1 %         1 %         2           11 %         6 %         17 %         3           3 %         3 %         2 %         7           0 %         0 %         0         0	TOTAL         5-SKILL         7-SKILL         TOTAL         5-SKILI LEVEL         LEVEL LEVEL         LEVEL LEVEL         LEVEL LEVEL         LEVEL Sp0013         Gp0014         Gp0

V0069 Aircraft on which you perform maintenance or support in job - None

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

Total in group:

VS0017

V0070 Aircraft on which you perform maintenance or support in job - A-10

V0070 AL							
		ANG	ANG	ANG	RES	RES	RES
		TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
			LEVEL	LEVEL		LEVEL	LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	-						
Yes		5 %	3 %	8 %	3 %	2 %	3 %
	Other:	95 %	97 %	92 %	97 %	98 %	97 %
Total in	group:	426*	254*	172*	248*	97*	151*
V0071 Ai	rcraft on which you	perform maintena	nce or supp	ort in job - AC-	130		
		ANG	ANG	ANG	RES	RES	RES
		TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
			LEVEL	LEVEL		LEVEL	LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes		1 %	0 %	2 %	3 %	2 %	4 %
	Other:	99 %	100 %	98 %	97 %	98 %	96 %
Total in	group:	426*	254*	172*	248*	97*	151*
V0072 Ai	rcraft on which you						
V0072 Ai	rcraft on which you	ANG	ANG	ANG	RES	RES	RES
V0072 Ai:	rcraft on which you		ANG 5-SKILL	ANG 7-SKILL		5-SKILL	7-SKILL
		ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
	rcraft on which you	ANG	ANG 5-SKILL	ANG 7-SKILL	RES	5-SKILL	7-SKILL
		ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval		ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	RES TOTAL gp0013	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval	Percentages Other:	ANG TOTAL gp0010 0 %	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	RES TOTAL gp0013 0 %	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Yes	Percentages Other:	ANG TOTAL gp0010 0 % 100 %	ANG 5-SKILL LEVEL gp0011 0 % 100 %	ANG 7-SKILL LEVEL gp0012 0 % 100 %	RES TOTAL gp0013 0 % 100 %	5-SKILL LEVEL gp0014 0 % 100 %	7-SKILL LEVEL gp0015 0 % 100 %
Interval Yes Total in	Percentages Other:	ANG TOTAL gp0010 0 % 100 % 426*	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254*	ANG 7-SKILL LEVEL gp0012 0 % 100 % 172*	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 %	7-SKILL LEVEL gp0015 0 % 100 %
Interval Yes Total in	Percentages Other:	ANG TOTAL gp0010 0 % 100 % 426*	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254*	ANG 7-SKILL LEVEL gp0012 0 % 100 % 172*	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 %	7-SKILL LEVEL gp0015 0 % 100 %
Interval Yes Total in	Percentages Other:	ANG TOTAL  gp0010  0 % 100 % 426*  perform maintena	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254*	ANG 7-SKILL LEVEL gp0012 0 % 100 % 172*  ort in job - AT-	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97*	7-SKILL LEVEL gp0015 0 % 100 % 151*
Interval Yes Total in	Percentages Other:	ANG TOTAL  gp0010  0 % 100 % 426*  perform maintena	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254* nnce or supp	ANG 7-SKILL LEVEL gp0012 0 % 100 % 172*  ort in job - AT-:	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97*	7-SKILL LEVEL gp0015 0 % 100 % 151*
Interval Yes Total in	Percentages Other:	ANG TOTAL  gp0010  0 % 100 % 426*  perform maintena	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254* nce or supp ANG 5-SKILL	ANG 7-SKILL LEVEL gp0012 0 % 100 % 172*  ort in job - AT-: ANG 7-SKILL	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 0 % 100 % 151* RES 7-SKILL
Interval Yes Total in	Percentages Other: group: rcraft on which you	ANG TOTAL  GP0010  0 % 100 % 426*  perform maintena ANG TOTAL	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254* nce or supp ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL gp0012  0 % 100 % 172*  ort in job - AT-: ANG 7-SKILL LEVEL	RES TOTAL 9p0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 0 % 100 % 151* RES 7-SKILL LEVEL
Interval Yes Total in	Percentages Other: group: rcraft on which you	ANG TOTAL  GP0010  0 % 100 % 426*  perform maintena ANG TOTAL	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254* nce or supp ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL gp0012  0 % 100 % 172*  ort in job - AT-: ANG 7-SKILL LEVEL	RES TOTAL 9p0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 0 % 100 % 151* RES 7-SKILL LEVEL

172\*

254\*

426\*

248\*

97\*

151\*

V0074 Aircraft on which you perform maintenance or support in job - OA-10

V0074 Aircraft on which you pe	riorm maintena	ance or supp	ort in job - OA	-10		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	32	3F	3F	31	Jr	31
Yes	2 %	1 %	3 %	0 %	1 %	0 %
Other:	98 %	99 %	97 %	100 %	99 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0075 Aircraft on which you pe	rform maintena	ance or supp	oort in job - OA	-37в		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	IOIAL	LEVEL	LEVEL	IOIAL	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
interval reftentages	gpooto	gpooli	gpoorz	920013	gpoore	gpools
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0076 Aircraft on which you pe	riorm maintena	ance or supposed in the suppos	ANG	-10A RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	IOIAL	LEVEL	LEVEL	TOTAL	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Interval Fercentages	gpooto	gpooli	gpoorz	950013	gpoore	gpools
Yes	0 %	0 %	1 %	0 %	0 %	0 %
Other:	100 %	100 %	99 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0077 Aircraft on which you pe	rform maintena	ance or supp	port in job - B-:	18		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	5 %	4 %	7 %	1 %	1 %	1 %
Other:	95 %	96 %	93 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
TOCAL III GLOUP.	720"	232	1/2	240"	,	101"

		ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes		0 %	0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in	group:	426*	254*	172*	248*	97*	151*

# V0079 Aircraft on which you perform maintenance or support in job - B-52G

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0080 Aircraft on which you perform maintenance or support in job - B-52H

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0	% 0 %	0 %
Other:	100 %	100 %	100 %	100	% 100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0081 Aircraft on which you perform maintenance or support in job - C-5

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	4 %	5 %	2 %	18 %	16 %	19 %
Other:	96 %	95 %	98 %	82 %	84 %	81 %
Total in group:	426*	254*	172*	248*	97*	151*

Yes

0 %

0 %

100 %

97\*

0 %

100 %

151\*

V0082 Aircraft on which you perform maintenance or support in job - C-9

VUU82 A1	rerait on which you pe	eriorm maintena	nce or supp	ort in job - C-	.9		
		ANG	ANG	ANG	RES	RES	RES
		TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
			LEVEL	LEVEL		LEVEL	LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes		0 %	0 %	0 %	1 %	0 %	1 %
	Other:	100 %	100 %	100 %	99 %	100 %	99 %
Total in	group:	426*	254*	172*	248*	97*	151*
V0083 Ai:	rcraft on which you pe	erform maintena	nce or supp	oort in job - C-	-12		
		ANG	ANG	ANG	RES	RES	RES
		TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
			LEVEL	LEVEL		LEVEL	LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015

Other:	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*

0 %

V0084 Aircraft on which you perform maintenance or support in job - C-17

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	10 %	9 %	11 %
Other:	100 %	100 %	100 %	90 %	91 %	89 %
Total in group:	426*	254*	172*	248*	97*	151*

V0085 Aircraft on which you perform maintenance or support in job - C-20A/B

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

V0086 Aircraft on which you perform maintenance	ce or support in job - C-21A
---	------------------------------

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0087 Aircraft on which you p	perform maintena	nce or supp	oort in job - C-23	BA.		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0088 Aircraft on which you p	perform maintena ANG TOTAL	nce or supp ANG 5-SKILL	OORT in job - C-13  ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
	TOTAL			IOIAL		
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	15.0					
	17 %	13 %	23 %	23 %	19 %	25 %
Other:	17 % 83 %	13 % 87 %	23 % 77 %	23 % 77 %	19 % 81 %	25 % 75 %
Other: Total in group:						
	83 % 426*	87 % 254*	77 % 172*	77 % 248*	81 %	75 %
Total in group:	83 % 426*	87 % 254*	77 % 172*	77 % 248*	81 %	75 %
Total in group:	83 % 426* perform maintena	87 % 254* unce or supp	77 % 172* Port in job - C-13	77 % 248*	81 % 97*	75 % 151*
Total in group:	83 % 426* perform maintena ANG	87 % 254* unce or supp ANG	77 % 172* Fort in job - C-13	77 % 248* 35 RES	81 % 97* RES	75 % 151* RES
Total in group:	83 % 426* perform maintena ANG	87 % 254* unce or supp ANG 5-SKILL	77 % 172* Fort in job - C-13 ANG 7-SKILL	77 % 248* 35 RES	81 % 97* RES 5-SKILL	75 % 151* RES 7-SKILL
Total in group:  V0089 Aircraft on which you p	83 % 426* perform maintena ANG TOTAL	87 % 254* unce or supp ANG 5-SKILL LEVEL	77 % 172* Fort in job - C-13 ANG 7-SKILL LEVEL	77 % 248* 25 RES TOTAL	81 % 97* RES 5-SKILL LEVEL	75 % 151* RES 7-SKILL LEVEL
Total in group:  V0089 Aircraft on which you p	83 % 426*  perform maintens  ANG TOTAL  gp0010	87 % 254*  unce or supp  ANG 5-SKILL LEVEL gp0011	77 % 172*  Fort in job - C-13  ANG 7-SKILL LEVEL gp0012	77 % 248* 35 RES TOTAL gp0013	81 % 97* RES 5-SKILL LEVEL gp0014	75 % 151*  RES 7-SKILL LEVEL gp0015
Total in group:  V0089 Aircraft on which you p  Interval Percentages  Yes	83 % 426*  perform maintens  ANG TOTAL  gp0010 0 %	87 % 254*  unce or supp  ANG 5-SKILL LEVEL gp0011 0 %	77 % 172*  FORT IN JOB - C-13  ANG 7-SKILL LEVEL gp0012 1 %	77 % 248* 25  RES TOTAL  gp0013	81 % 97* RES 5-SKILL LEVEL gp0014	75 % 151*  RES 7-SKILL LEVEL gp0015 3 %

'AFOMS (AETC) Randolph AFB TX'

V0090 Aircraft on which you perform maintenance or support in job	- C-1	ь.	doi	in	support	or	maintenance	perform	vou	which	on	Aircraft	V0090
---	-------	----	-----	----	---------	----	-------------	---------	-----	-------	----	----------	-------

Toose introduce on miles you pe		aloc or pupp	.010 111 102 0 1			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	2 %	2 %	2 %	15 %	12 %	17 %
Other:	98 %	98 %	98 %	85 %	88 %	83 %
Total in group:	426*	254*	172*	248*	97*	151*
V0091 Aircraft on which you pe	rform maintena	ance or supp	oort in job - HC-	-130		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	2 %	2 %	2 %	6 %	3 %	7 %
Other:	98 %	98 %	98 %	94 %	97 %	93 %
Total in group:	426*	254*	172*	248*	97*	151*

V0092 Aircraft on which you perform maintenance or support in job - KC-10

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	5	% 4 %	6 %
Other:	100 %	100 %	100 %	95	% 96 %	94 %
Total in group:	426*	254*	172*	248*	97*	151*

V0093 Aircraft on which you perform maintenance or support in job - KC-135

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes Other:	13 % 87 %	13 % 87 %	14 % 86 %	17 % 83 %	21 % 79 %	15 % 85 %
Total in group:	426*	254*	172*	248*	97*	151*

V0094 Aircraft on which you perform maintenance or support in job - VC-25A

ang ang res		576
	RES	RES
	5-SKILL	7-SKILL
LEVEL LEVEL	LEVEL	LEVEL
Interval Percentages gp0010 gp0011 gp0012 gp0013	gp0014	gp0015
Yes 0 % 0 % 0 %	0 %	0 %
Other: 100 % 100 % 100 % 100 %	100 %	100 %
Total in group: 426* 254* 172* 248*	97*	151*
V0095 Aircraft on which you perform maintenance or support in job - VC-137		
ANG ANG ANG RES	RES	RES
TOTAL 5-SKILL 7-SKILL TOTAL	5-SKILL	7-SKILL
LEVEL LEVEL	LEVEL	LEVEL
Interval Percentages gp0010 gp0011 gp0012 gp0013	gp0014	gp0015
Yes 0 % 0 % 0 %	0 %	0 %
Other: 100 % 100 % 100 % 100 %	100 %	100 %
Total in group: 426* 254* 172* 248*	97*	151*
V0096 Aircraft on which you perform maintenance or support in job - F-15		
ANG ANG ANG RES	RES	RES
	RES 5-SKILL	RES 7-SKILL
TOTAL 5-SKILL 7-SKILL TOTAL LEVEL LEVEL	5-SKILL	7-SKILL
TOTAL 5-SKILL 7-SKILL TOTAL LEVEL LEVEL	5-SKILL LEVEL	7-SKILL LEVEL
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 %	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 % 1 % 1 % 0 ther: 90 % 90 % 90 % 90 % 99 %	5-SKILL LEVEL gp0014 2 % 98 %	7-SKILL LEVEL gp0015 1 % 99 %
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 %  Other: 90 % 90 % 90 % 99 %  Total in group: 426* 254* 172* 248*	5-SKILL LEVEL gp0014 2 % 98 %	7-SKILL LEVEL gp0015 1 % 99 %
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 % 1 % 1 % 1 % 1 %	5-SKILL LEVEL gp0014 2 % 98 % 97*	7-SKILL LEVEL gp0015 1 % 99 % 151*
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 % 1 % 1 % 1 % 1 %	5-SKILL LEVEL gp0014 2 % 98 % 97*	7-SKILL LEVEL gp0015 1 % 99 % 151*
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 % 1 % 1 % 1 % 1 %	5-SKILL LEVEL gp0014 2 % 98 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 1 % 99 % 151* RES 7-SKILL
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 % 1 % 1 % 1 % 1 %	5-SKILL LEVEL gp0014 2 % 98 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 1 % 99 % 151* RES 7-SKILL LEVEL
TOTAL 5-SKILL 7-SKILL TOTAL  LEVEL LEVEL  Interval Percentages gp0010 gp0011 gp0012 gp0013  Yes 10 % 10 % 10 % 1 % 1 % 1 % 99 % 99 % 99	5-SKILL LEVEL gp0014 2 % 98 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 1 % 99 % 151* RES 7-SKILL LEVEL gp0015

V0098 Aircraft on which you perform maintenance or support in	iob - F-22	in	support :	or	maintenance	perform	VOII	which	On	Aircraft	V0098
---	------------	----	-----------	----	-------------	---------	------	-------	----	----------	-------

		ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes		0 %	0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in	group:	426*	254*	172*	248*	97*	151*

## V0099 Aircraft on which you perform maintenance or support in job - F-117A

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0100 Aircraft on which you perform maintenance or support in job - H-1

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0101 Aircraft on which you perform maintenance or support in job - H-3

		ANG	ANG	ANG	RES	RES	RES
		TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
			LEVEL	LEVEL		LEVEL	LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes		0 %	0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in	group:	426*	254*	172*	248*	97*	151*

170102 Niraraft o	n which wo	nerform maintenance o	ar aumourt	in ich - U-52	,

V0102 Aircraft on which you per	form maintena	ance or supp	ort in job - H	-53		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	IOIAL	LEVEL	LEVEL	TOTAL	LEVEL	LEVEL
Interval Percentages	0010	gp0011	gp0012	gp0013	gp0014	
interval Percentages	gp0010	gpooli	gpoolz	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0103 Aircraft on which you per	form maintena	ance or supp	ort in job - H	-60		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	31	3F	SF **==	52	32	31
Yes	2 %	1 %	2 %	2 %	1 %	2 %
Other:	98 %	99 %	98 %	98 %	99 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*
V0104 Aircraft on which you per	form maintena	ance or supp	oort in job - E	res	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	2 %	3 %	2 %
Other:	100 %	100 %	100 %	98 %	97 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*
V0105 Aircraft on which you per:	form maintena	ance or supp	ort in job - E	-4		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*		248*	97*	
	4./n *	434°	172*	248*	9/*	151*

V0106 Aircraft on wh	hich you perform	maintenance or	support in job -	- E-8
----------------------	------------------	----------------	------------------	-------

	ANG TOTAL	ANG 5-SKILL	ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0107 Aircraft on which you perform maintenance or support in job - EC-130

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 5	1 %	0 %
Other:	100 %	100 %	100 %	100 9	<b>8</b> 99 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0108 Aircraft on which you perform maintenance or support in job - EC-135

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0	% 0 %	0 %
Other:	100 %	100 %	100 %	100	% 100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0109 Aircraft on which you perform maintenance or support in job - EF-111A

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

V0110 Aircraft on which	h vou	perform	maintenance	or	support	in	doi	- MC-130	
-------------------------	-------	---------	-------------	----	---------	----	-----	----------	--

		ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes		0 %	0 %	0 %	1 %	1 %	1 %
	Other:	100 %	100 %	100 %	99 %	99 %	99 %
Total in	group:	426*	254*	172*	248*	97*	151*

# V0111 Aircraft on which you perform maintenance or support in job - RC-135

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	1 %	0	% 0 %	0 %
Other:	100 %	100 %	99 %	100	% 100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0112 Aircraft on which you perform maintenance or support in job - SR-71

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0	% 0 %	0 %
Other:	100 %	100 %	100 %	100	% 100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0113 Aircraft on which you perform maintenance or support in job - U-2R

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

V0114 Aircraft on which you perform maintenance or support in job - WC-130

V0114 Aircraft on which you perio	orm maintena	ance or supp	ort in job - WC	2-130				
	ANG	ANG	ANG	RES	RES	RES		
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL		
	IOIAL	LEVEL	LEVEL	IOIAL	LEVEL	LEVEL		
Tatamal Danastana	0010	gp0011	gp0012	0012	gp0014			
Interval Percentages	gp0010	gpuull	gp0012	gp0013	gp0014	gp0015		
Yes	0 %	0 %	0 %	2 %	1 %	2 %		
Other:	100 %	100 %	100 %	98 %	99 %	98 %		
Total in group:	426*	254*	172*	248*	97*	151*		
V0115 Aircraft on which you perfo	orm maintena	ance or supp	ort in job - T-	-1				
	ANG	ANG	ANG	RES	RES	RES		
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL		
		LEVEL	LEVEL		LEVEL	LEVEL		
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015		
incervar refeemages	920010	gpooli	gpoolz	gpools	gpoort	gpoors		
Yes	0 %	0 %	0 %	0 %	0 %	0 %		
Other:	100 %	100 %	100 %	100 %	100 %	100 %		
Total in group:	426*	254*	172*	248*	97*	151*		
V0116 Aircraft on which you perfo			_					
	ANG	ANG	ANG	RES	RES	RES		
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL		
		LEVEL	LEVEL		LEVEL	LEVEL		
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015		
Yes	0 %	0 %	0 %	0 %	0 %	0 %		
Other:	100 %	100 %	100 %	100 %	100 %	100 %		
Total in group:	426*	254*	172*	248*	97*	151*		
V0117 Aircraft on which you perform maintenance or support in job - T-37								
	ANG	ANG	ANG	RES	RES	RES		
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL		
		LEVEL	LEVEL		LEVEL	LEVEL		
Interval Percentages	gp0010		LEVEL gp0012	gp0013	LEVEL gp0014	LEVEL gp0015		
-	gp0010	LEVEL gp0011	gp0012		gp0014	gp0015		
Yes	gp0010	LEVEL gp0011 0 %	gp0012 0 %	0 %	gp0014 0 %	gp0015		
-	gp0010	LEVEL gp0011	gp0012		gp0014	gp0015		

gp0010

1 %

99 %

426\*

Interval Percentages

Total in group:

Other:

Yes

gp0011

2 %

98 %

254\*

gp0012

1 %

99 %

172\*

gp0013

1 %

99 %

248\*

gp0014

1 %

99 %

97\*

gp0015

1 %

99 %

151\*

V0118 Aircraft on which you perfo	rm maintena	nce or supp	ort in job -	T-38			
	ANG	ANG	ANG	RES	RES	RES	
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL	
		LEVEL	LEVEL		LEVEL	LEVEL	
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015	
Yes	0 %	0 %	0 %	0 %	0 %	0 %	
Other:	100 %	100 %	100 %	100 %	100 %	100 %	
Total in group:	426*	254*	172*	248*	97*	151*	
V0119 Aircraft on which you perfo	rm maintena	nce or supp	ort in job -	T-43			
	ANG	ANG	ANG	RES	RES	RES	
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL	
		LEVEL	LEVEL		LEVEL	LEVEL	
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015	
Yes	0 %	0 %	0 %	0 %	0 %	0 %	
Other:	100 %	100 %	100 %	100 %	100 %	100 %	
Total in group:	426*	254*	172*	248*	97*	151*	
V0120 Aircraft on which you perfo	rm maintena	nce or supp	ort in job -	Other			
	ANG	ANG	ANG	RES	RES	RES	
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL	
		LEVEL	LEVEL		LEVEL	LEVEL	
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015	
Yes	1 %	2 %	1 %	0 %	1 %	0 %	
Other:	99 %	98 %	99 %	100 %	99 %	100 %	
Total in group:	426*	254*	172*	248*	97*	151*	
V0121 Nonexplosn-proof aerospace grnd eqp use/oper - None							
	ANG	ANG	ANG	RES	RES	RES	
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL	
		LEVEL	LEVEL		LEVEL	LEVEL	

V0122 Nonexplosn-proof aerospace grnd eqp use/oper - Air Conditioners

	ANG TOTAL	ANG 5-SKILL	ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
Interval Percentages	gp0010	LEVEL gp0011	LEVEL gp0012	gp0013	LEVEL gp0014	LEVEL gp0015
Yes	44 %	40 %	50 %	45 %	37 %	50 %
Other:	56 %	60 %	50 %	55 %	63 %	50 %
Total in group:	426*	254*	172*	248*	97*	151*

V0123 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-60 Gas Turbine Comp

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	39 %	38 %	41 %	19 %	25 %	16 %
Other:	61 %	62 %	59 %	81 %	75 %	84 %
Total in group:	426*	254*	172*	248*	97*	151*

V0124 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-85 Gas Turbine Comp

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	3 %	3 %	3 %	4	% 5 %	3 %
Other:	97 %	97 %	97 %	96	% 95 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

V0125 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-86 Generator Sets

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	37 %	30 %	48 %	28 %	24 %	31 %
Other:	63 %	70 %	52 %	72 %	76 %	69 %
Total in group:	426*	254*	172*	248*	97*	151*

V0126 Nonexplosn-proof aerospace grnd eqp use/oper - Bomb Lifts, like MJ-1A/MJ-4

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
•••	10.0	15.0	22.0	10.0	10.0	
Yes	19 %	15 %	23 %	10 %	10 %	11 %
Other:	81 %	85 %	77 %	90 %	90 %	89 %
Total in group:	426*	254*	172*	248*	97*	151*
V0127 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Di	esel Compressors			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	52	<b>51</b>	<b>51</b>	51	52	31
Yes	26 %	20 %	34 %	22 %	18 %	25 %
Other:	74 %	80 %	66 %	78 %	82 %	75 %
Total in group:	426*	254*	172*	248*	97*	151*
V0128 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Fo	rklifts			
V0128 Nonexplosn-proof aerospace	grnd eqp us	se/oper - Fo	rklifts ANG	RES	RES	RES
V0128 Nonexplosn-proof aerospace	_	_		RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0128 Nonexplosn-proof aerospace	ANG	ANG	ANG			
V0128 Nonexplosn-proof aerospace Interval Percentages	ANG	ANG 5-SKILL	ANG 7-SKILL		5-SKILL	7-SKILL
	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 46 %	TOTAL gp0013 24 %	5-SKILL LEVEL gp0014 18 %	7-SKILL LEVEL gp0015 28 %
Interval Percentages Yes Other:	ANG TOTAL gp0010 29 % 71 % 426*	ANG 5-SKILL LEVEL gp0011 18 % 82 % 254*	ANG 7-SKILL LEVEL gp0012 46 % 54 % 172*	TOTAL gp0013 24 % 76 %	5-SKILL LEVEL gp0014 18 % 82 %	7-SKILL LEVEL gp0015 28 % 72 %
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL gp0010 29 % 71 % 426*	ANG 5-SKILL LEVEL gp0011 18 % 82 % 254*	ANG 7-SKILL LEVEL gp0012 46 % 54 % 172*	TOTAL gp0013 24 % 76 %	5-SKILL LEVEL gp0014 18 % 82 %	7-SKILL LEVEL gp0015 28 % 72 %
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  29 % 71 % 426*  grnd eqp us	ANG 5-SKILL LEVEL gp0011 18 % 82 % 254*	ANG 7-SKILL LEVEL gp0012 46 % 54 % 172* draulic Mules	TOTAL gp0013 24 % 76 % 248*	5-SKILL LEVEL gp0014 18 % 82 % 97*	7-SKILL LEVEL gp0015 28 % 72 % 151*
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  29 % 71 % 426*  grnd eqp us	ANG 5-SKILL LEVEL gp0011 18 % 82 % 254* se/oper - Hy	ANG 7-SKILL LEVEL gp0012 46 % 54 % 172*  draulic Mules ANG	TOTAL  gp0013  24 % 76 % 248*	5-SKILL LEVEL gp0014 18 % 82 % 97*	7-SKILL LEVEL gp0015 28 % 72 % 151*
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  29 % 71 % 426*  grnd eqp us	ANG 5-SKILL LEVEL gp0011 18 % 82 % 254* se/oper - Hy ANG 5-SKILL	ANG 7-SKILL LEVEL gp0012 46 % 54 % 172*  draulic Mules ANG 7-SKILL	TOTAL  gp0013  24 % 76 % 248*	5-SKILL LEVEL gp0014 18 % 82 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 28 % 72 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0129 Nonexplosn-proof aerospace	ANG TOTAL  gp0010  29 % 71 % 426*  grnd eqp us ANG TOTAL	ANG 5-SKILL LEVEL gp0011 18 % 82 % 254* se/oper - Hy ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL gp0012 46 % 54 % 172*  draulic Mules ANG 7-SKILL LEVEL	TOTAL  gp0013  24 % 76 % 248*  RES TOTAL	5-SKILL LEVEL gp0014 18 % 82 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 28 % 72 % 151* RES 7-SKILL LEVEL
Interval Percentages  Yes Other: Total in group:  V0129 Nonexplosn-proof aerospace  Interval Percentages	ANG TOTAL  gp0010  29 % 71 % 426*  grnd eqp us  ANG TOTAL  gp0010	ANG 5-SKILL LEVEL gp0011 18 % 82 % 254* se/oper - Hy ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 46 % 54 % 172*  draulic Mules  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  24 % 76 % 248*  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 18 % 82 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 28 % 72 % 151* RES 7-SKILL LEVEL gp0015

V0130 Nonexplosn-proof aerospace grnd eqp use/oper - Light Carts

V0130 Nonexplosii-proof deros	space grid eqp da	se/Oper - Hi	gic cares			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	57 %	46 %	72 %	69 %	66 %	72 %
Other:	43 %	54 %	28 %	31 %	34 %	28 %
Total in group:	426*	254*	172*	248*	97*	151*
V0131 Nonexplosn-proof aeros	space grnd eqp us	se/oper - Lo	ow Pac Air Compre	essors		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	ap0010	gp0011	gp0012	gp0013	gp0014	gp0015

	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	77 %	70 %	87 %	79 %	78 %	79 %
Other:	23 %	30 %	13 %	21 %	22 %	21 %
Total in group:	426*	254*	172*	248*	97*	151*

V0132 Nonexplosn-proof aerospace grnd eqp use/oper - Maintenance Stands

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	92 %	89 %	95 %	93 %	94 %	92 %
Other:	8 %	11 %	5 %	7 %	6 %	8 %
Total in group:	426*	254*	172*	248*	97*	151*

V0133 Nonexplosn-proof aerospace grnd eqp use/oper - MC7 Air Compressors

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	69 %	62 %	80 %	74 %	73 %	74 %
Other:	31 %	38 %	20 %	26 %	27 %	26 %
Total in group:	426*	254*	172*	248*	97*	151*

'AFOMS (AETC) Randolph AFB TX'

770124	Nonexplosn-proof		a		Mi twoman	Comba	
VU134	Nonexplosn-proof	aerospace dri	a earo	use/oper	- Nitroden	Carts	

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	40 %	41 %	40 %	26 %	30 %	24 %
Other:	60 %	59 %	60 %	74 %	70 %	76 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0135 Nonexplosn-proof aerospace grnd eqp use/oper - Nonexplosion-Proof Heaters

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	45 %	39 %	54 %	58 %	58 %	58 %
Other:	55 %	61 %	46 %	42 %	42 %	42 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0136 Nonexplosn-proof aerospace grnd eqp use/oper - Other

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	5 %	5 %	5 %	14 %	14 %	14 %
Other:	95 %	95 %	95 %	86 %	86 %	86 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0137 Explosn-proof aerospace grnd eqp use/oper - None

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	1 %	1 %	0 %	0 %	1 %
Other:	99 %	99 %	99 %	100 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

V0138 Explosn-proof aerospace grnd eqp use/oper - Air Purifying Carts

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	35 %	36 %	35 %	50 %	47 %	52 %
Other:	65 %	64 %	65 %	50 %	53 %	48 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0139 Explosn-proof aerospace grnd eqp use/oper - Ambient Air Breathing Pumps

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	55 %	50 %	61 %	72 %	69 %	74 %
Other:	45 %	50 %	39 %	28 %	31 %	26 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0140 Explosn-proof aerospace grnd eqp use/oper - Blower Filters

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Was	20.0	22 %	26.8	20. 8.	26.0	41 0.
Yes	28 %	23 %	36 %	39 %	36 %	41 %
Other:	72 %	77 %	64 %	61 %	64 %	59 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0141 Explosn-proof aerospace grnd eqp use/oper - Bowsers

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	86 %	84 %	90 %	90 %	89 %	90 %
Other:	14 %	16 %	10 %	10 %	11 %	10 %
Total in group:	426*	254*	172*	248*	97*	151*

V0142 Explosn-proof aerospace grnd eqp use/oper - Conformal Fuel Tank Stands

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	17 %	18 %	15 %	21 %	23 %	19 %
Other:	83 %	82 %	85 %	79 %	77 %	81 %
Total in group:	426*	254*	172*	248*	97*	151*
Yes Other:	gp0010 17 % 83 %	LEVEL gp0011 18 % 82 %	LEVEL gp0012 15 % 85 %	gp0013 21 % 79 %	LEVEL gp0014 23 % 77 %	LEVEL gp0015 19 % 81 %

## V0143 Explosn-proof aerospace grnd eqp use/oper - Fuel Cell Carts, Low/High-Press

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Wa -	27 %	24 %	21 0.	40. %	45 0.	FO 0.
Yes	2/ %	24 %	31 %	49 %	45 %	52 %
Other:	73 %	76 %	69 %	51 %	55 %	48 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0144 Explosn-proof aerospace grnd eqp use/oper - HDU-13M Heater Blowers

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	61 %	56 %	68 %	78 %	72 %	81 %
Other:	39 %	44 %	32 %	22 %	28 %	19 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0145 Explosn-proof aerospace grnd eqp use/oper - Inert Gas Carts

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	7 %	7 %	8 %	10 %	9 %	11 %
Other:	93 %	93 %	92 %	90 %	91 %	89 %
Total in group:	426*	254*	172*	248*	97*	151*

V0146 Explosn-proof aerospace grnd eqp use/oper - Maint Stands, like B-1/B-4A

volto Empropri proor deroppade grid	cqp ubc/o	per marine	bearab, 11	INC D 1/D 11		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	89 %	85 %	97 %	94 %	94 %	94 %
Other:	11 %	15 %	3 %	6 %	6 %	6 %
Total in group:	426*	254*	172*	248*	97*	151*
V0147 Explosn-proof aerospace grnd	l eqp use/o	per - MA-1	Blowers			
	3370	2270	3370	PEG	DEG	DEG
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
Tubarral Danasaharan	0010	LEVEL	LEVEL	0012	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	51 %	49 %	55 %	64 %	59 %	67 %
Other:	49 %	51 %	45 %	36 %	41 %	33 %
Total in group:	426*	254*	172*	248*	97*	151*
rotar in group.	120	231	1,2	210	,	131
V0148 Explosn-proof aerospace grnd	l eqp use/op	per - Plenu	m Chambers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	11 %	8 %	15 %	23 %	24 %	23 %
Other:	89 %	92 %	85 %	77 %	76 %	77 %
Total in group:	426*	254*	172*	248*	97*	151*
V0149 Explosn-proof aerospace grad	l eqp use/op	per - Pneum	atic-Pwrd F	Fans,like Rhine		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
-	-	_				
Yes	49 %	40 %	62 %	71 %	66 %	74 %
Other:	51 %	60 %	38 %	29 %	34 %	26 %
Total in group:	426*	254*	172*	248*	97*	151*

'AFOMS (AETC) Randolph AFB TX'

V0150	Explosn-proof	aerospace	arnd ea	use/oper	- Powered	d Pneu/Hydr	Stands

	ANG TOTAL	ANG 5-SKILL	ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	11 %	14 %	7 %	25 %	30 %	21 %
Other:	89 %	86 %	93 %	75 %	70 %	79 %
Total in group:	426*	254*	172*	248*	97*	151*

VS0017

## V0151 Explosn-proof aerospace grnd eqp use/oper - Rhine Air Low-Press Breath Kit

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	52 %	48 %	57 %	70 %	68 %	71 %
Other:	48 %	52 %	43 %	30 %	32 %	29 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0152 Explosn-proof aerospace grnd eqp use/oper - Univ External Fuel Tank Cert

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	42 %	40 %	44 %	23 %	26 %	21 %
Other:	58 %	60 %	56 %	77 %	74 %	79 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0153 Explosn-proof aerospace grnd eqp use/oper - Vacuum Cleaners

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	85 %	82 %	90 %	89 %	88 %	90 %
Other:	15 %	18 %	10 %	11 %	12 %	10 %
Total in group:	426*	254*	172*	248*	97*	151*

V0154	Explosn-proof	aerospace	arnd e	an use/oper	- Other

		-				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	3 %	2 %	5 %	4 %	3 %	5 %
Other:	97 %	98 %	95 %	96 %	97 %	95 %
Total in group:	426*	254*	172*	248*	97*	151*
V0155 Test equip use/operate - No	ne					
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
V0156 Test equip use/operate - Ba	lmouth Test	ers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	2 %	0 %	1 %	1 %	1 %
Other:	99 %	98 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
V0157 Test equip use/operate - Bo	nding Meter	rs				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	38 %	34 %	45 %	52 %	55 %	50 %
Other:	62 %	66 %	55 %	48 %	45 %	50 %
Total in group:	426*	254*	172*	248*	97*	151*

V0158 Test equip use/operate - Boost Pump Test Plates or Stands

V0158 Test equip use/operate	- Boost Pump Te	est Plates c	or Stands			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	15 %	19 %	9 %	28 %	22 %	32 %
Other:	85 %	81 %	91 %	72 %	78 %	68 %
Total in group:	426*	254*	172*	248*	97*	151*
V0159 Test equip use/operate	- Combustible a	and Toxic Ga	s Indicators			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	76 %	69 %	87 %	88 %	88 %	88 %
Other:	24 %	31 %	13 %	12 %	12 %	12 %
Total in group:	426*	254*	172*	248*	97*	151*
V0160 Test equip use/operate	- Combustible G	Gas Alarms				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	62 %	56 %	70 %	69 %	70 %	68 %
Other:	38 %	44 %	30 %	31 %	30 %	32 %
Total in group:	426*	254*	172*	248*	97*	151*
V0161 Test equip use/operate	- Elasticity Te	esters, like	Shore Tester,	Type A-2		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	2 %	1 %	2 %	2 %	1 %
Other:	99 %	98 %	99 %	98 %	98 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

Total in group:

V0162 Test	emijn uge/operate	_	Engine Fuel	Tnlet	Temperature Testers	•

V0162 Test equip use/operate - :	Engine Fuel 1	Inlet Temper	ature Testers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	4 %	4 %	6 %	0 %	0 %	0 %
Other:	96 %	96 %	94 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0163 Test equip use/operate - :	External Tank	k Pre-Instal	lation Testers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	13 %	10 %	19 %	9 %	10 %	8 %
Other:	87 %	90 %	81 %	91 %	90 %	92 %
Total in group:	426*	254*	172*	248*	97*	151*
V0164 Test equip use/operate -	External Tank	c Pressure T	est Adapter Ass	emblies		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	36 %	34 %	38 %	23 %	24 %	22 %
Other:	64 %	66 %	62 %	77 %	76 %	78 %
Total in group:	426*	254*	172*	248*	97*	151*
V0165 Test equip use/operate - :	Fuel Boost Pu	mp Pressure	e Testers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
Tatamal Dangentages	~~001C	LEVEL	LEVEL	cm0012	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	40 %	37 %	44 %	45 %	43 %	46 %
Other:	60 %	63 %	56 %	55 %	57 %	54 %

172\*

254\*

426\*

248\*

97\*

151\*

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	13 %	14 %	10 %	18 %	18 %	18 %
Other:	87 %	86 %	90 %	82 %	82 %	82 %
Total in group:	426*	254*	172*	248*	97*	151*
V0167 Test equip use/operat	e - Fuel Manifold	l Pressure (	Check Tank Assemb	lies		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	27 %	28 %	26 %	32 %	28 %	35 %
Other:	73 %	72 %	74 %	68 %	72 %	65 %
Total in group:	426*	254*	172*	248*	97*	151*
V0168 Test equip use/operat	e - Heat Sink Fue	el Flow Test	cers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	1 %	0 %	1 %	1 %	1 %
Other:	100 %	99 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
V0169 Test equip use/operat	e - Hydrazine Dra	nger Atmosph	nere Analyzers			
V0169 Test equip use/operat	e - Hydrazine Dra	ager Atmosph ANG	nere Analyzers	RES	RES	RES
V0169 Test equip use/operat	-	-	-	RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0169 Test equip use/operat	ANG	ANG	ANG			

gp0010

35 %

65 %

426\*

Interval Percentages

Total in group:

Other:

Yes

gp0011

37 %

63 %

254\*

gp0012

33 %

67 %

172\*

gp0013

18 %

82 %

248\*

gp0014

24 %

76 %

97\*

gp0015

14 %

86 %

151\*

VS0017

V0170 Test equip use/operate - Hydrazine Tank Pressure Test Adapters

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	18 %	22 %	12 %	13 %	16 %	10 %
Other:	82 %	78 %	88 %	88 %	84 %	90 %
Total in group:	426*	254*	172*	248*	97*	151*
V0171 Test equip use/operate -	In-Flight Ref	ueling (IFR	) Receptacle Test	ters		
	2279			D#4	224	224
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	61 %	57 %	66 %	56 %	60 %	54 %
Other:	39 %	43 %	34 %	44 %	40 %	46 %
Total in group:	426*	254*	172*	248*	97*	151*
iotai in group:	420"	254"	1/2"	240"	97-	131"
V0172 Test equip use/operate -	Leak Tracing	Devi ces				
V0172 Test equip use/operate -	Leak Tracing	Devices				
V0172 Test equip use/operate -	Leak Tracing	Devices ANG	ANG	RES	RES	RES
V0172 Test equip use/operate -			ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0172 Test equip use/operate -	ANG	ANG				7-SKILL
	ANG TOTAL	ANG 5-SKILL LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
V0172 Test equip use/operate -	ANG	ANG 5-SKILL	7-SKILL		5-SKILL	7-SKILL
	ANG TOTAL	ANG 5-SKILL LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL GP0011	7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012 58 %	TOTAL gp0013 71 %	5-SKILL LEVEL gp0014 76 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 64 % 36 %	ANG 5-SKILL LEVEL gp0011 69 % 31 %	7-SKILL LEVEL gp0012 58 % 42 %	TOTAL gp0013 71 % 29 %	5-SKILL LEVEL gp0014 76 % 24 %	7-SKILL LEVEL gp0015 67 % 33 %
Interval Percentages Yes Other:	ANG TOTAL gp0010 64 % 36 %	ANG 5-SKILL LEVEL gp0011 69 % 31 %	7-SKILL LEVEL gp0012 58 % 42 %	TOTAL gp0013 71 % 29 %	5-SKILL LEVEL gp0014 76 % 24 %	7-SKILL LEVEL gp0015 67 % 33 %
Interval Percentages Yes Other:	ANG TOTAL gp0010 64 % 36 % 426*	ANG 5-SKILL LEVEL gp0011 69 % 31 % 254*	7-SKILL LEVEL gp0012 58 % 42 % 172*	TOTAL gp0013 71 % 29 %	5-SKILL LEVEL gp0014 76 % 24 %	7-SKILL LEVEL gp0015 67 % 33 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 64 % 36 % 426*	ANG 5-SKILL LEVEL gp0011 69 % 31 % 254*	7-SKILL LEVEL gp0012 58 % 42 % 172*	TOTAL gp0013 71 % 29 %	5-SKILL LEVEL gp0014 76 % 24 %	7-SKILL LEVEL gp0015 67 % 33 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 64 % 36 % 426*	ANG 5-SKILL LEVEL gp0011 69 % 31 % 254*	7-SKILL LEVEL gp0012 58 % 42 % 172*	TOTAL gp0013 71 % 29 %	5-SKILL LEVEL gp0014 76 % 24 %	7-SKILL LEVEL gp0015 67 % 33 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  64 % 36 % 426*	ANG 5-SKILL LEVEL gp0011 69 % 31 % 254*	7-SKILL LEVEL gp0012 58 % 42 % 172*	TOTAL gp0013 71 % 29 % 248*	5-SKILL LEVEL gp0014 76 % 24 % 97*	7-SKILL LEVEL gp0015 67 % 33 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  64 % 36 % 426*  Locally Manuf	ANG 5-SKILL LEVEL gp0011 69 % 31 % 254* Eactured Tes	7-SKILL LEVEL gp0012 58 % 42 % 172*  tt Equipment ANG	TOTAL gp0013 71 % 29 % 248*	5-SKILL LEVEL gp0014 76 % 24 % 97*	7-SKILL LEVEL gp0015 67 % 33 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  64 % 36 % 426*  Locally Manuf	ANG 5-SKILL LEVEL gp0011 69 % 31 % 254* Eactured Tes	7-SKILL LEVEL gp0012 58 % 42 % 172*  t Equipment ANG 7-SKILL	TOTAL gp0013 71 % 29 % 248*	5-SKILL LEVEL gp0014 76 % 24 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 67 % 33 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0173 Test equip use/operate -	ANG TOTAL  gp0010  64 % 36 % 426*  Locally Manuf	ANG 5-SKILL LEVEL gp0011 69 % 31 % 254* Eactured Tes ANG 5-SKILL LEVEL	7-SKILL LEVEL gp0012 58 % 42 % 172*  It Equipment ANG 7-SKILL LEVEL	TOTAL  gp0013  71 % 29 % 248*  RES TOTAL	5-SKILL LEVEL gp0014 76 % 24 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 67 % 33 % 151* RES 7-SKILL LEVEL
Interval Percentages  Yes Other: Total in group:  V0173 Test equip use/operate -  Interval Percentages  Yes	ANG TOTAL  gp0010  64 % 36 % 426*  Locally Manuf  ANG TOTAL  gp0010  50 %	ANG 5-SKILL LEVEL gp0011 69 % 31 % 254* Factured Tes ANG 5-SKILL LEVEL gp0011 41 %	7-SKILL LEVEL gp0012  58 % 42 % 172*  at Equipment  ANG 7-SKILL LEVEL gp0012  64 %	TOTAL gp0013 71 % 29 % 248*  RES TOTAL gp0013	5-SKILL LEVEL gp0014 76 % 24 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 67 % 33 % 151* RES 7-SKILL LEVEL gp0015
Interval Percentages  Yes Other: Total in group:  V0173 Test equip use/operate -	ANG TOTAL  gp0010  64 % 36 % 426*  Locally Manuf  ANG TOTAL  gp0010	ANG 5-SKILL LEVEL gp0011 69 % 31 % 254* Factured Tes ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012  58 % 42 % 172*  at Equipment  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  71 % 29 % 248*  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 76 % 24 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 67 % 33 % 151* RES 7-SKILL LEVEL gp0015

V0174 Test e	equip use/operate	- Modified	Filler Caps	
--------------	-------------------	------------	-------------	--

voir i repe equip abe, operace	Modified 1111	cr caps				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	38 %	33 %	44 %	33 %	33 %	34 %
Other:	62 %	67 %	56 %	67 %	67 %	66 %
Total in group:	426*	254*	172*	248*	97*	151*
V0175 Test equip use/operate	- Multimeters					
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	81 %	76 %	87 %	78 %	80 %	76 %
Other:	19 %	24 %	13 %	22 %	20 %	24 %
Total in group:	426*	254*	172*	248*	97*	151*
V0176 Test equip use/operate	- Oxygen Analyz	ers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	49 %	47 %	51 %	61 %	61 %	61 %
Other:	51 %	53 %	49 %	39 %	39 %	39 %
Total in group:	426*	254*	172*	248*	97*	151*
V0177 Test equip use/operate	- Pressure Boxe	es				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		T TTT TTT	LEVEL		LEVEL	
		LEVEL	1112 4 1217			LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Interval Percentages Yes	gp0010			gp0013		
_		gp0011	gp0012		gp0014	gp0015

'AFOMS (AETC) Randolph AFB TX'

170178 Too	+ emin	use/operate	_	Draggura	Caures

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	73 %	68 %	82 %	69 %	68 %	70 %
Other:	27 %	32 %	18 %	31 %	32 %	30 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0179 Test equip use/operate - Pressurization and Vent System Test Kits

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	67 %	61 %	77 %	62 %	63 %	62 %
Other:	33 %	39 %	23 %	38 %	37 %	38 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0180 Test equip use/operate - Tank Pressure Testers, Cap Assembly

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	50 %	50 %	51 %	47 %	46 %	48 %
Other:	50 %	50 %	49 %	53 %	54 %	52 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0181 Test equip use/operate - Tank Sealant Curing Temperature Readout Sets

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	16 %	18 %	13 %	16 %	15 %	17 %
Other:	84 %	82 %	87 %	84 %	85 %	83 %
Total in group:	426*	254*	172*	248*	97*	151*

170192 Togt	equip use/operate	- Tongiomotorg	(Tongion Motorg)

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	10 %	10 %	11 %	13 %	14 %	12 %
Other:	90 %	90 %	89 %	87 %	86 %	88 %
Total in group:	426*	254*	172*	248*	97*	151*
V0183 Test equip use/operate -	Ultrasonic To	one Leak Det	ectors			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	6 %	5 %	8 %	15 %	12 %	16 %
Other:	94 %	95 %	92 %	85 %	88 %	84 %
Total in group:	426*	254*	172*	248*	97*	151*
V0184 Test equip use/operate -	Water Manomet	cers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages	TOTAL			TOTAL gp0013		
Yes	gp0010 48 %	LEVEL gp0011 43 %	LEVEL gp0012 55 %	gp0013	LEVEL gp0014 55 %	LEVEL gp0015 62 %
-	gp0010	LEVEL gp0011	LEVEL gp0012	gp0013	LEVEL gp0014 55 % 45 %	LEVEL gp0015
Yes	gp0010 48 %	LEVEL gp0011 43 %	LEVEL gp0012 55 %	gp0013	LEVEL gp0014 55 %	LEVEL gp0015 62 %
Yes Other:	gp0010 48 % 52 % 426*	LEVEL gp0011 43 % 57 %	LEVEL gp0012 55 % 45 %	gp0013 59 % 41 %	LEVEL gp0014 55 % 45 %	LEVEL gp0015 62 % 38 %
Yes Other: Total in group:	gp0010 48 % 52 % 426*	LEVEL gp0011 43 % 57 %	LEVEL gp0012 55 % 45 %	gp0013 59 % 41 %	LEVEL gp0014 55 % 45 %	LEVEL gp0015 62 % 38 %
Yes Other: Total in group:	gp0010  48 % 52 % 426*  Water Tanks	LEVEL gp0011 43 % 57 % 254*	LEVEL gp0012 55 % 45 % 172*	gp0013 59 % 41 % 248*	LEVEL gp0014 55 % 45 % 97*	LEVEL gp0015 62 % 38 % 151*
Yes Other: Total in group:	gp0010  48 % 52 % 426*  Water Tanks	LEVEL gp0011 43 % 57 % 254*	LEVEL gp0012 55 % 45 % 172*	gp0013 59 % 41 % 248*	LEVEL gp0014  55 % 45 % 97*	LEVEL gp0015 62 % 38 % 151*
Yes Other: Total in group:	gp0010  48 % 52 % 426*  Water Tanks	LEVEL gp0011  43 % 57 % 254*  ANG 5-SKILL	LEVEL gp0012 55 % 45 % 172* ANG 7-SKILL	gp0013 59 % 41 % 248*	LEVEL gp0014 55 % 45 % 97* RES 5-SKILL	LEVEL gp0015 62 % 38 % 151*  RES 7-SKILL
Yes Other: Total in group:  V0185 Test equip use/operate -	gp0010  48 % 52 % 426*  Water Tanks  ANG TOTAL	LEVEL gp0011  43 % 57 % 254*  ANG 5-SKILL LEVEL	LEVEL gp0012  55 % 45 % 172*  ANG 7-SKILL LEVEL	gp0013  59 % 41 % 248*  RES TOTAL	LEVEL gp0014  55 % 45 % 97*  RES 5-SKILL LEVEL	LEVEL gp0015 62 % 38 % 151*  RES 7-SKILL LEVEL
Yes Other: Total in group:  V0185 Test equip use/operate -	9p0010  48 % 52 % 426*  Water Tanks  ANG TOTAL  9p0010	LEVEL gp0011  43 % 57 % 254*  ANG 5-SKILL LEVEL gp0011	LEVEL gp0012  55 % 45 % 172*  ANG 7-SKILL LEVEL gp0012	gp0013  59 % 41 % 248*  RES TOTAL  gp0013	LEVEL gp0014 55 % 45 % 97* RES 5-SKILL LEVEL gp0014	LEVEL gp0015 62 % 38 % 151*  RES 7-SKILL LEVEL gp0015

V0186	Test	equip	use/o	perate	-	Other
-------	------	-------	-------	--------	---	-------

ANG ANG ANG RES RES RES RES TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL TOTAL 5-
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL 7-SKILL TOTAL 5-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL
LEVEL   LEVE
Interval Percentages         gp0010         gp0011         gp0012         gp0013         gp0014         gp0           Yes         1 %         1 %         2 %         4 %         2 %           Other:         99 %         99 %         98 %         96 %         98 %           Total in group:         426*         254*         172*         248*         97*         1
Yes 1 % 1 % 2 % 4 % 2 %  Other: 99 % 99 % 98 % 96 % 98 %  Total in group: 426* 254* 172* 248* 97* 1
Other: 99 % 99 % 98 % 96 % 98 % Total in group: 426* 254* 172* 248* 97* 1
Total in group: 426* 254* 172* 248* 97* 1
V0187 Spec tools/equip use/oper - None
V0187 Spec tools/equip use/oper - None
V0187 Spec tools/equip use/oper - None
ang ang ang res res r
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-S
LEVEL LEVEL LE
Interval Percentages gp0010 gp0011 gp0012 gp0013 gp0014 gp0
Yes 0 % 0 % 0 % 0 %
Other: 100 % 100 % 100 % 100 % 100 %
Total in group: 426* 254* 172* 248* 97* 1
V0188 Spec tools/equip use/oper - Adapter Kits/Torque Wrench/like Star Fittings
ANCI ANCI ANCI DEG DEG D
ANG ANG ANG RES RES R
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-S
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-S LEVEL LEVEL LE
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-S
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-S LEVEL LEVEL LE
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-S LEVEL LEVEL LEVEL LEVEL LEVEL LEVEL LEVEL LEVEL LEVEL DE GP0013 GP0014 GP0012 GP0013 GP0014 GP
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL 7-
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL 7-SK
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL 7-
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL 7-SK
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL 7-
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL LEVEL LEVE
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL LEVEL LE
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL LEVEL LEVE
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL LEVEL
TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL 5-SKILL 7-SKILL TOTAL LEVEL
TOTAL 5-SKILL 7-SKILL LEVEL LEVE

V0190 Spec	tools/equip	use/oper -	Alignment	Tools
------------	-------------	------------	-----------	-------

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	46 %	37 %	59 %	48 %	47 %	48 %
Other:	54 %	63 %	41 %	52 %	53 %	52 %
Total in group:	426*	254*	172*	248*	97*	151*
V0191 Spec tools/equip use/oper	- Bimetallio	: Thermomete	ers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	7 %	7 %	6 %	13 %	11 %	13 %
Other:	93 %	93 %	94 %	88 %	89 %	87 %
Total in group:	426*	254*	172*	248*	97*	151*
V0192 Spec tools/equip use/oper	- Boost Pump	) Installati	on Tools			
	ANG	ANG	ANG	RES	RES	
	TOTAL					RES
	1011111	5-SKILL	7-SKILL	TOTAL	5-SKILL	RES 7-SKILL
	10112	5-SKILL LEVEL		TOTAL	5-SKILL LEVEL	
Interval Percentages	gp0010		7-SKILL	TOTAL		7-SKILL
Yes	gp0010	LEVEL gp0011 46 %	7-SKILL LEVEL gp0012	gp0013	LEVEL gp0014 49 %	7-SKILL LEVEL gp0015
-	gp0010 38 % 62 %	LEVEL gp0011 46 % 54 %	7-SKILL LEVEL gp0012 27 % 73 %	gp0013 49 % 51 %	LEVEL gp0014 49 % 51 %	7-SKILL LEVEL gp0015 49 % 51 %
Yes	gp0010	LEVEL gp0011 46 %	7-SKILL LEVEL gp0012	gp0013	LEVEL gp0014 49 %	7-SKILL LEVEL gp0015
Yes Other:	gp0010 38 % 62 % 426*	LEVEL gp0011 46 % 54 % 254*	7-SKILL LEVEL gp0012 27 % 73 % 172*	gp0013 49 % 51 %	LEVEL gp0014 49 % 51 %	7-SKILL LEVEL gp0015 49 % 51 %
Yes Other: Total in group:	gp0010 38 % 62 % 426*	LEVEL gp0011 46 % 54 % 254*	7-SKILL LEVEL gp0012 27 % 73 % 172*	gp0013 49 % 51 %	LEVEL gp0014 49 % 51 %	7-SKILL LEVEL gp0015 49 % 51 %
Yes Other: Total in group:	gp0010  38 % 62 % 426*  - Boost Pump	LEVEL gp0011 46 % 54 % 254*	7-SKILL LEVEL gp0012 27 % 73 % 172*	gp0013 49 % 51 % 248*	LEVEL gp0014 49 % 51 % 97*	7-SKILL LEVEL gp0015 49 % 51 % 151*
Yes Other: Total in group:	gp0010  38 % 62 % 426*  - Boost Pump	LEVEL gp0011  46 % 54 % 254*  Removal To	7-SKILL LEVEL gp0012 27 % 73 % 172*	gp0013 49 % 51 % 248*	LEVEL gp0014  49 % 51 % 97*	7-SKILL LEVEL gp0015 49 % 51 % 151*
Yes Other: Total in group:	gp0010  38 % 62 % 426*  - Boost Pump	LEVEL gp0011  46 % 54 % 254*  Removal To ANG 5-SKILL	7-SKILL LEVEL gp0012 27 % 73 % 172* cols ANG 7-SKILL	gp0013 49 % 51 % 248*	LEVEL gp0014 49 % 51 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 49 % 51 % 151* RES 7-SKILL
Yes Other: Total in group:  V0193 Spec tools/equip use/oper	gp0010  38 % 62 % 426*  - Boost Pump ANG TOTAL	LEVEL gp0011  46 % 54 % 254*  Removal To ANG 5-SKILL LEVEL	7-SKILL LEVEL gp0012  27 % 73 % 172*  cols  ANG 7-SKILL LEVEL	gp0013  49 % 51 % 248*  RES TOTAL	LEVEL gp0014 49 % 51 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 49 % 51 % 151* RES 7-SKILL LEVEL
Yes Other: Total in group:  V0193 Spec tools/equip use/oper Interval Percentages	gp0010  38 % 62 % 426*  - Boost Pump ANG TOTAL gp0010	LEVEL gp0011  46 % 54 % 254*  Removal To ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012 27 % 73 % 172* sols ANG 7-SKILL LEVEL gp0012	gp0013  49 % 51 % 248*  RES TOTAL gp0013	LEVEL gp0014  49 % 51 % 97*  RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 49 % 51 % 151* RES 7-SKILL LEVEL gp0015

V0194 S	pec to	ols/equip	use/oper	_	Bridging	Pliers
---------	--------	-----------	----------	---	----------	--------

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	7 %	8 %	5 %	8 %	11 %	6 %
Other:	93 %	92 %	95 %	92 %	89 %	94 %
Total in group:	426*	254*	172*	248*	97*	151*
V0195 Spec tools/equip use/oper	- Cam Instal	llers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
111001141110104104905	350020	350077	350022	550020	350021	350023
Yes	3 %	4 %	2 %	3 %	3 %	3 %
Other:	97 %	96 %	98 %	97 %	97 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*
V0196 Spec tools/equip use/oper	- Canvas Too	ol Bags				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	87 %	85 %	90 %	91 %	92 %	91 %
Other:	13 %	15 %	10 %	9 %	8 %	9 %
Total in group:	426*	254*	172*	248*	97*	151*
V0197 Spec tools/equip use/oper	- Cavity Dra	ain Testers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	- <del>-</del>	LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	3E 3	3F	JF	3F - 720	JF	3E 9
Yes	17 %	18 %	16 %	27 %	25 %	28 %
Other:	83 %	82 %	84 %	73 %	75 %	72 %
Total in group:	426*	254*	172*	248*	97*	151*
5 · · • ·						

'AFOMS (AETC) Randolph AFB TX'

V0198 9	Spec	tools	/emin	1190	oner	_	രി	Mount	Bolt	Wrenches	

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	25 %	22 %	30 %	33 %	29 %	36 %
Other:	75 %	78 %	70 %	67 %	71 %	64 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0199 Spec tools/equip use/oper - Cntrline External Tank Suspension Lug Sockets

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	27 %	25 %	31 %	19 %	20 %	18 %
Other:	73 %	75 %	69 %	81 %	80 %	82 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0200 Spec tools/equip use/oper - Check Valve Removal Tools

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	30 %	36 %	22 %	36 %	32 %	39 %
Other:	70 %	64 %	78 %	64 %	68 %	61 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0201 Spec tools/equip use/oper - Defueling Kits

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	27 %	28 %	26 %	28 %	30 %	26 %
Other:	73 %	72 %	74 %	72 %	70 %	74 %
Total in group:	426*	254*	172*	248*	97*	151*

'AFOMS (AETC) Randolph AFB TX'

7/02/02	Spec	tools/equip	uge/oper	_	Degealant	Machines

vozoz spec coois/equip use/oper	- Desealant	Macmines				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	5 %	6 %	5 %	7 %	9 %	5 %
Other:	95 %	94 %	95 %	93 %	91 %	95 %
Total in group:	426*	254*	172*	248*	97*	151*
V0203 Spec tools/equip use/oper	- Emer Power	Unit In-Li	ne Purge Adapter	s		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	40 %	44 %	33 %	21 %	25 %	19 %
Other:	60 %	56 %	67 %	79 %	75 %	81 %
Total in group:	426*	254*	172*	248*	97*	151*
V0204 Spec tools/equip use/oper	- External T	Tank Jumper	Plugs			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	25 %	21 %	31 %	17 %	21 %	15 %
Other:	75 %	79 %	69 %	83 %	79 %	85 %
Total in group:	426*	254*	172*	248*	97*	151*
V0205 Spec tools/equip use/oper	- Filleting	Nozzles				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
						350020
Yes	51 %	44 %	60 %	62 %	58 %	64 %
Yes Other:	51 % 49 %	44 % 56 %	60 % 40 %	62 % 38 %	58 % 42 %	

V0206 Spec tools/equip use/oper - Filter Arrangements

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	6 %	5 %	8 %	9 %	11 %	8 %
Other:	94 %	95 %	92 %	91 %	89 %	92 %
Total in group:	426*	254*	172*	248*	97*	151*
V0207 Spec tools/equip use/oper	- Fuel Compo	nent Tester	s			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	27 %	27 %	27 %	29 %	28 %	30 %
Other:	73 %	73 %	73 %	71 %	72 %	70 %
Total in group:	426*	254*	172*	248*	97*	151*
V0208 Spec tools/equip use/oper	- Fuel Manif	old Plugs				
V0208 Spec tools/equip use/oper	- Fuel Manif ANG	old Plugs	ANG	RES	RES	RES
V0208 Spec tools/equip use/oper			ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0208 Spec tools/equip use/oper	ANG	ANG				
V0208 Spec tools/equip use/oper	ANG	ANG 5-SKILL	7-SKILL		5-SKILL	7-SKILL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010 56 %	ANG 5-SKILL LEVEL gp0011 51 %	7-SKILL LEVEL gp0012 64 %	TOTAL gp0013 70 %	5-SKILL LEVEL gp0014 64 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 56 % 44 %	ANG 5-SKILL LEVEL gp0011 51 % 49 %	7-SKILL LEVEL gp0012 64 % 36 %	TOTAL  gp0013  70 % 30 %	5-SKILL LEVEL gp0014 64 % 36 %	7-SKILL LEVEL gp0015 74 % 26 %
Interval Percentages	ANG TOTAL gp0010 56 %	ANG 5-SKILL LEVEL gp0011 51 %	7-SKILL LEVEL gp0012 64 %	TOTAL gp0013 70 %	5-SKILL LEVEL gp0014 64 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 56 % 44 % 426*	ANG 5-SKILL LEVEL gp0011 51 % 49 % 254*	7-SKILL LEVEL gp0012 64 % 36 %	TOTAL  gp0013  70 % 30 %	5-SKILL LEVEL gp0014 64 % 36 %	7-SKILL LEVEL gp0015 74 % 26 %
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  56 % 44 % 426*  Gun and Mi	ANG 5-SKILL LEVEL gp0011 51 % 49 % 254*	7-SKILL LEVEL gp0012 64 % 36 % 172*	TOTAL gp0013 70 % 30 % 248*	5-SKILL LEVEL gp0014 64 % 36 % 97*	7-SKILL LEVEL gp0015 74 % 26 % 151*
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  56 % 44 % 426*  Gun and Mi	ANG 5-SKILL LEVEL gp0011 51 % 49 % 254*  xer Kits	7-SKILL LEVEL gp0012 64 % 36 % 172*	TOTAL  gp0013  70 % 30 % 248*	5-SKILL LEVEL gp0014 64 % 36 % 97*	7-SKILL LEVEL gp0015 74 % 26 % 151*
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  56 % 44 % 426*  Gun and Mi	ANG 5-SKILL LEVEL gp0011 51 % 49 % 254*  EXEC Kits  ANG 5-SKILL	7-SKILL LEVEL gp0012 64 % 36 % 172* ANG 7-SKILL	TOTAL gp0013 70 % 30 % 248*	5-SKILL LEVEL gp0014 64 % 36 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 74 % 26 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0209 Spec tools/equip use/oper	ANG TOTAL  gp0010  56 % 44 % 426*  Gun and Mi ANG TOTAL	ANG 5-SKILL LEVEL gp0011 51 % 49 % 254*  EXECUTE:  ANG 5-SKILL LEVEL	7-SKILL LEVEL gp0012 64 % 36 % 172*  ANG 7-SKILL LEVEL	TOTAL  gp0013  70 % 30 % 248*  RES TOTAL	5-SKILL LEVEL gp0014 64 % 36 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 74 % 26 % 151* RES 7-SKILL LEVEL
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  56 % 44 % 426*  Gun and Mi	ANG 5-SKILL LEVEL gp0011 51 % 49 % 254*  EXEC Kits  ANG 5-SKILL	7-SKILL LEVEL gp0012 64 % 36 % 172* ANG 7-SKILL	TOTAL  gp0013  70 % 30 % 248*	5-SKILL LEVEL gp0014 64 % 36 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 74 % 26 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0209 Spec tools/equip use/oper	ANG TOTAL  gp0010  56 % 44 % 426*  Gun and Mi ANG TOTAL	ANG 5-SKILL LEVEL gp0011 51 % 49 % 254*  EXECUTE:  ANG 5-SKILL LEVEL	7-SKILL LEVEL gp0012 64 % 36 % 172*  ANG 7-SKILL LEVEL	TOTAL  gp0013  70 % 30 % 248*  RES TOTAL	5-SKILL LEVEL gp0014 64 % 36 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 74 % 26 % 151* RES 7-SKILL LEVEL
Interval Percentages  Yes Other: Total in group:  V0209 Spec tools/equip use/oper	ANG TOTAL  gp0010  56 % 44 % 426*  Gun and Mi  ANG TOTAL  gp0010	ANG 5-SKILL LEVEL gp0011 51 % 49 % 254*  EXECUTE:  ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012 64 % 36 % 172*  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  70 % 30 % 248*  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 64 % 36 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 74 % 26 % 151* RES 7-SKILL LEVEL gp0015

370210	Snea	+001e	/emiin	use/oper	_	Hanger	Strang	

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	19 %	19 %	19 %	25 %	27 %	23 %
Other:	81 %	81 %	81 %	75 %	73 %	77 %
Total in group:	426*	254*	172*	248*	97*	151*
V0211 Spec tools/equip use/oper	- Harness St	retchers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	9 %	11 %	6 %	12 %	11 %	13 %
Other:	91 %	89 %	94 %	88 %	89 %	87 %
Total in group:	426*	254*	172*	248*	97*	151*
		_				
V0212 Spec tools/equip use/oper	- Hot Patch	Irons				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	18 %	17 %	21 %	17 %	16 %	17 %
Other:	82 %	83 %	79 %	83 %	84 %	83 %
Total in group:	426*	254*	172*	248*	97*	151*
V0213 Spec tools/equip use/oper	- Hydrazine	Tank Servic	ing Stands			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	18 %	20 %	15 %	15 %	22 %	11 %
Other:	82 %	80 %	85 %	85 %	78 %	89 %
Total in group:	426*	254*	172*	248*	97*	151*

151\*

97\*

248\*

426\*

254\*

172\*

Total in group:

V0214 Spec tools/equip use	e/oper -	Hydrazine	Tank Vent	Scrubbers
----------------------------	----------	-----------	-----------	-----------

voll less soors, equip abo, eper	,	10111 10110 1	02 000010			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	24 %	23 %	26 %	15 %	21 %	11 %
Other:	76 %	77 %	74 %	85 %	79 %	89 %
Total in group:	426*	254*	172*	248*	97*	151*
V0215 Spec tools/equip use/oper -	- In-Flight	Refueling (	IFR) Rigging T	ools		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	25 %	22 %	28 %	25 %	24 %	26 %
Other:	75 %	78 %	72 %	75 %	76 %	74 %
Total in group:	426*	254*	172*	248*	97*	151*
V0216 Spec tools/equip use/oper -	- Impact Wre	enches				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	77 %	74 %	82 %	79 %	75 %	81 %
Other:	23 %	26 %	18 %	21 %	25 %	19 %
Total in group:	426*	254*	172*	248*	97*	151*
V0217 Spec tools/equip use/oper -	- Injector K	its				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	64 %	60 %	70 %	60 %	60 %	61 %
Other:	36 %	40 %	30 %	40 %	40 %	39 %

V0218 Spec too	ols/equip	use/oper	-	Integral	Tank	Tool	Kits	
----------------	-----------	----------	---	----------	------	------	------	--

VU218 Spec tools/equip use/oper						
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
111001 (01 10100100100	520020	950011	550022	350020	350021	350020
Yes	35 %	37 %	31 %	43 %	44 %	42 %
Other:	65 %	63 %	69 %	57 %	56 %	58 %
Total in group:	426*	254*	172*	248*	97*	151*
V0219 Spec tools/equip use/oper	- Leak Check	Adapters				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	10111	LEVEL	LEVEL	1011111	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
interval refeeltages	gpoolo	gpooii	gpoorz	950013	gpooli	gpools
Yes	31 %	35 %	26 %	36 %	36 %	36 %
Other:	69 %	65 %	74 %	64 %	64 %	64 %
Total in group:	426*	254*	172*	248*	97*	151*
V0220 Spec tools/equip use/oper	- Manifold I	orain Valve	Tools			
V0220 Spec tools/equip use/oper	- Manifold I	Orain Valve	Tools	RES	RES	RES
V0220 Spec tools/equip use/oper				RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0220 Spec tools/equip use/oper	ANG	ANG	ANG			
V0220 Spec tools/equip use/oper Interval Percentages	ANG	ANG 5-SKILL	ANG 7-SKILL		5-SKILL	7-SKILL
Interval Percentages	ANG TOTAL GP0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	TOTAL gp0013 44 %	5-SKILL LEVEL gp0014 42 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 32 % 68 %	ANG 5-SKILL LEVEL gp0011 29 % 71 %	ANG 7-SKILL LEVEL gp0012 38 % 62 %	TOTAL  gp0013  44 % 56 %	5-SKILL LEVEL gp0014 42 % 58 %	7-SKILL LEVEL gp0015 46 % 54 %
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	TOTAL gp0013 44 %	5-SKILL LEVEL gp0014 42 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 32 % 68 % 426*	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*	ANG 7-SKILL LEVEL gp0012 38 % 62 %	TOTAL  gp0013  44 % 56 %	5-SKILL LEVEL gp0014 42 % 58 %	7-SKILL LEVEL gp0015 46 % 54 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 32 % 68 % 426*	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*	ANG 7-SKILL LEVEL gp0012 38 % 62 %	TOTAL  gp0013  44 % 56 %	5-SKILL LEVEL gp0014 42 % 58 %	7-SKILL LEVEL gp0015 46 % 54 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 32 % 68 % 426*	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*	ANG 7-SKILL LEVEL gp0012 38 % 62 % 172*	TOTAL gp0013 44 % 56 % 248*	5-SKILL LEVEL gp0014 42 % 58 % 97*	7-SKILL LEVEL gp0015 46 % 54 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  32 % 68 % 426*  - Micrometer	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*	ANG 7-SKILL LEVEL gp0012 38 % 62 % 172*	TOTAL  gp0013  44 % 56 % 248*	5-SKILL LEVEL gp0014 42 % 58 % 97*	7-SKILL LEVEL gp0015 46 % 54 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  32 % 68 % 426*  - Micrometer	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*	ANG 7-SKILL LEVEL gp0012 38 % 62 % 172*  ANG 7-SKILL	TOTAL  gp0013  44 % 56 % 248*	5-SKILL LEVEL gp0014 42 % 58 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 46 % 54 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0221 Spec tools/equip use/oper  Interval Percentages	ANG TOTAL  gp0010  32 % 68 % 426*  - Micrometer ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*  ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 38 % 62 % 172*  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  44 % 56 % 248*  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 42 % 58 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 46 % 54 % 151* RES 7-SKILL LEVEL gp0015
Interval Percentages  Yes Other: Total in group:  V0221 Spec tools/equip use/oper  Interval Percentages  Yes	ANG TOTAL  GP0010  32 % 68 % 426*  - Micrometer ANG TOTAL GP0010  43 %	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*  ANG 5-SKILL LEVEL gp0011 43 %	ANG 7-SKILL LEVEL gp0012 38 % 62 % 172*  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  44 % 56 % 248*  RES TOTAL  gp0013  37 %	5-SKILL LEVEL gp0014 42 % 58 % 97* RES 5-SKILL LEVEL gp0014 38 %	7-SKILL LEVEL gp0015 46 % 54 % 151* RES 7-SKILL LEVEL gp0015
Interval Percentages  Yes Other: Total in group:  V0221 Spec tools/equip use/oper  Interval Percentages	ANG TOTAL  gp0010  32 % 68 % 426*  - Micrometer ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011 29 % 71 % 254*  ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 38 % 62 % 172*  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  44 % 56 % 248*  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 42 % 58 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 46 % 54 % 151* RES 7-SKILL LEVEL gp0015

Total in group:

'AFOMS	(AETC)	Randolph	AFB TX'

V0222 Spec tools/equip use/oper - I	Pin Installation Kits
-------------------------------------	-----------------------

vozzz spec coois/equip use/oper -	- FIN INSCA					
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	51	31	31	51	52	51
Yes	18 %	19 %	17 %	18 %	24 %	15 %
Other:	82 %	81 %	83 %	82 %	76 %	85 %
Total in group:	426*	254*	172*	248*	97*	151*
	<b>5</b> 3 - 1 - 3					
V0223 Spec tools/equip use/oper -	- Plexiglass	Fuel Panel	.s			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	40 %	41 %	38 %	29 %	24 %	32 %
Other:	60 %	59 %	62 %	71 %	76 %	68 %
Total in group:	426*	254*	172*	248*	97*	151*
V0224 Spec tools/equip use/oper -	- Pneumatic	Buffers				
	3370	3370	3370	DTG	PEG	PEG
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	LEVEL gp0015
interval Percentages	gpoolo	gpooli	gpoolz	gp0013	gp0014	gp0015
Yes	14 %	12 %	16 %	14 %	13 %	14 %
Other:	86 %	88 %	84 %	86 %	87 %	86 %
Total in group:	426*	254*	172*	248*	97*	151*
5						
V0225 Spec tools/equip use/oper -						
	- Pressure a	and Vacuum C	ontrol Panels			
	- Pressure a	and Vacuum C	Control Panels			
	- Pressure a	and Vacuum C	Control Panels  ANG	RES	RES	RES
				RES TOTAL	RES 5-SKILL	RES 7-SKILL
	ANG	ANG	ANG			
Interval Percentages	ANG	ANG 5-SKILL	ANG 7-SKILL		5-SKILL	7-SKILL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL	ANG 5-SKILL LEVEL	ang 7-skill Level	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL

172\*

254\*

426\*

248\*

97\*

151\*

Other:

Total in group:

V0226 Spec tools/equip use/op	per - Rollers or	r Stitchers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	11 %	12 %	10 %	17 %	15 %	17 %
Other:	89 %	88 %	90 %	83 %	85 %	83 %
Total in group:	426*	254*	172*	248*	97*	151*
V0227 Spec tools/equip use/o	per - Safety Cak	ole Guns				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	2 %	2 %	2 %	6 %	7 %	6 %
Other:	98 %	98 %	98 %	94 %	93 %	94 %
Total in group:	426*	254*	172*	248*	97*	151*
V0228 Spec tools/equip use/o	per - Sceon (fil	per optic) I	ighting Systems			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	25 %	23 %	28 %	33 %	32 %	33 %
Other:	75 %	77 %	72 %	67 %	68 %	67 %
Total in group:	426*	254*	172*	248*	97*	151*
V0229 Spec tools/equip use/o	per - Screw Remo	oval Tools (	Johnson Bars)			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	58 %	48 %	74 %	61 %	61 %	62 %

26 %

172\*

39 %

248\* 97\*

39 %

38 %

151\*

42 %

426\*

52 %

254\*

V0230 Spec tools/equip use/oper - Sealant Guns

vozov spec coors, equip ase, oper						
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	90 %	89 %	92 %	92 %	92 %	91 %
Other:	10 %	11 %	8 %	8 %	8 %	9 %
Total in group:	426*	254*	172*	248*	97*	151*
V0231 Spec tools/equip use/oper	- Sealant So	erapers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	93 %	92 %	94 %	96 %	97 %	95 %
Other:	7 %	8 %	6 %	4 %	3 %	5 %
Total in group:	426*	254*	172*	248*	97*	151*
V0232 Spec tools/equip use/oper	- Sealant Sp	patulas				
V0232 Spec tools/equip use/oper	- Sealant Sr	patulas ANG	ANG	RES	RES	RES
V0232 Spec tools/equip use/oper	_		ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0232 Spec tools/equip use/oper	ANG	ANG				
V0232 Spec tools/equip use/oper	ANG	ANG 5-SKILL	7-SKILL		5-SKILL	7-SKILL
	ANG TOTAL	ANG 5-SKILL LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012	TOTAL gp0013 92 %	5-SKILL LEVEL gp0014 94 %	7-SKILL LEVEL gp0015 91 %
Interval Percentages Yes Other:	ANG TOTAL gp0010 85 % 15 % 426*	ANG 5-SKILL LEVEL gp0011 85 % 15 % 254*	7-SKILL LEVEL gp0012 85 % 15 % 172*	TOTAL gp0013 92 % 8 % 248*	5-SKILL LEVEL gp0014 94 % 6 %	7-SKILL LEVEL gp0015 91 % 9 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 85 % 15 % 426*	ANG 5-SKILL LEVEL gp0011 85 % 15 % 254*	7-SKILL LEVEL gp0012 85 % 15 % 172*	TOTAL gp0013 92 % 8 % 248*	5-SKILL LEVEL gp0014 94 % 6 %	7-SKILL LEVEL gp0015 91 % 9 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 85 % 15 % 426*	ANG 5-SKILL LEVEL gp0011 85 % 15 % 254* Refuel Rece	7-SKILL LEVEL gp0012 85 % 15 % 172*	TOTAL gp0013 92 % 8 % 248*	5-SKILL LEVEL gp0014 94 % 6 % 97*	7-SKILL LEVEL gp0015 91 % 9 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  85 % 15 % 426*  - Single-Pt ANG	ANG 5-SKILL LEVEL gp0011 85 % 15 % 254* Refuel Rece	7-SKILL LEVEL gp0012 85 % 15 % 172* ept Adapt Go, No	TOTAL gp0013 92 % 8 % 248* D-Go Gauges	5-SKILL LEVEL gp0014 94 % 6 % 97*	7-SKILL LEVEL gp0015 91 % 9 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  85 % 15 % 426*  - Single-Pt ANG	ANG 5-SKILL LEVEL gp0011 85 % 15 % 254*  Refuel Rece	7-SKILL LEVEL gp0012  85 % 15 % 172*  opt Adapt Go, No ANG 7-SKILL	TOTAL gp0013 92 % 8 % 248* D-Go Gauges	5-SKILL LEVEL gp0014 94 % 6 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 91 % 9 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0233 Spec tools/equip use/oper	ANG TOTAL  gp0010  85 % 15 % 426*  - Single-Pt ANG TOTAL	ANG 5-SKILL LEVEL gp0011 85 % 15 % 254*  Refuel Rece ANG 5-SKILL LEVEL	7-SKILL LEVEL gp0012  85 % 15 % 172*  apt Adapt Go, No ANG 7-SKILL LEVEL	TOTAL  gp0013  92 % 8 % 248*  D-Go Gauges  RES TOTAL	5-SKILL LEVEL gp0014 94 % 6 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 91 % 9 % 151* RES 7-SKILL LEVEL
Interval Percentages  Yes Other: Total in group:  V0233 Spec tools/equip use/oper	ANG TOTAL  gp0010  85 % 15 % 426*  - Single-Pt  ANG TOTAL  gp0010	ANG 5-SKILL LEVEL gp0011 85 % 15 % 254*  Refuel Rece ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012  85 % 15 % 172*  opt Adapt Go, No ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  92 % 8 % 248*  D-Go Gauges  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 94 % 6 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 91 % 9 % 151* RES 7-SKILL LEVEL gp0015

770234	Snea	+001e	/emiin	use/oper	_	Snanner	Wronghog	
VU234	Spec	COOTS	eauro	use/oper	_	Spanner	wrenches	

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	74 %	67 %	84 %	83 %	82 %	83 %
Other:	26 %	33 %	16 %	17 %	18 %	17 %
Total in group:	426*	254*	172*	248*	97*	151*
V0235 Spec tools/equip use/oper	- Spool Remo	oval Tools				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	26 %	26 %	24 %	20 %	22 %	19 %
Other:	74 %	74 %	76 %	80 %	78 %	81 %
Total in group:	426*	254*	172*	248*	97*	151*
V0236 Spec tools/equip use/oper	- Strainer I	Orain Wrench	ies			
V0236 Spec tools/equip use/oper	- Strainer I	Orain Wrench	es ANG	RES	RES	RES
V0236 Spec tools/equip use/oper				RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0236 Spec tools/equip use/oper	ANG	ANG	ANG			
V0236 Spec tools/equip use/oper Interval Percentages	ANG	ANG 5-SKILL	ANG 7-SKILL		5-SKILL	7-SKILL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 27 %	TOTAL gp0013 27 %	5-SKILL LEVEL gp0014 34 %	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010 27 % 73 %	ANG 5-SKILL LEVEL gp0011 28 % 72 %	ANG 7-SKILL LEVEL gp0012 27 % 73 %	TOTAL gp0013 27 % 73 %	5-SKILL LEVEL gp0014 34 % 66 %	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 27 %	TOTAL gp0013 27 %	5-SKILL LEVEL gp0014 34 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 27 % 73 % 426*	ANG 5-SKILL LEVEL gp0011 28 % 72 % 254*	ANG 7-SKILL LEVEL gp0012 27 % 73 %	TOTAL gp0013 27 % 73 %	5-SKILL LEVEL gp0014 34 % 66 %	7-SKILL LEVEL gp0015 23 % 77 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 27 % 73 % 426*	ANG 5-SKILL LEVEL gp0011 28 % 72 % 254*	ANG 7-SKILL LEVEL gp0012 27 % 73 % 172*	TOTAL gp0013 27 % 73 %	5-SKILL LEVEL gp0014 34 % 66 %	7-SKILL LEVEL gp0015 23 % 77 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 27 % 73 % 426*	ANG 5-SKILL LEVEL gp0011 28 % 72 % 254*	ANG 7-SKILL LEVEL gp0012 27 % 73 % 172*	TOTAL gp0013 27 % 73 % 248*	5-SKILL LEVEL gp0014 34 % 66 % 97*	7-SKILL LEVEL gp0015 23 % 77 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  27 % 73 % 426*  - Strap Wren	ANG 5-SKILL LEVEL gp0011 28 % 72 % 254* aches	ANG 7-SKILL LEVEL gp0012 27 % 73 % 172*	TOTAL  gp0013  27 %  73 %  248*	5-SKILL LEVEL gp0014 34 % 66 % 97*	7-SKILL LEVEL gp0015 23 % 77 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  27 % 73 % 426*  - Strap Wren	ANG 5-SKILL LEVEL gp0011 28 % 72 % 254* aches ANG 5-SKILL	ANG 7-SKILL LEVEL gp0012 27 % 73 % 172*  ANG 7-SKILL	TOTAL  gp0013  27 %  73 %  248*	5-SKILL LEVEL gp0014 34 % 66 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 23 % 77 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0237 Spec tools/equip use/oper	ANG TOTAL  gp0010  27 % 73 % 426*  - Strap Wren ANG TOTAL	ANG 5-SKILL LEVEL gp0011 28 % 72 % 254*  aches  ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL gp0012 27 % 73 % 172*  ANG 7-SKILL LEVEL	TOTAL  gp0013  27 %  73 %  248*  RES  TOTAL	5-SKILL LEVEL gp0014 34 % 66 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 23 % 77 % 151* RES 7-SKILL LEVEL
Interval Percentages  Yes Other: Total in group:  V0237 Spec tools/equip use/oper  Interval Percentages	ANG TOTAL  gp0010  27 % 73 % 426*  - Strap Wren  ANG TOTAL  gp0010	ANG 5-SKILL LEVEL gp0011 28 % 72 % 254*  aches  ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012  27 % 73 % 172*  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  27 % 73 % 248*  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 34 % 66 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 23 % 77 % 151* RES 7-SKILL LEVEL gp0015

170238 Spec	tools/equip use/oper	- Stropp	Danel Co	No-Co Caures	

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	4 %	4 %	3 %	4 %	4 %	3 %
Other:	96 %	96 %	97 %	96 %	96 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*
V0239 Spec tools/equip use/oper	- Stripping	Machines				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	2 %	2 %	2 %	3 %	1 %	4 %
Other:	98 %	98 %	98 %	97 %	99 %	96 %
Total in group:	426*	254*	172*	248*	97*	151*
V0240 Spec tools/equip use/oper	- Torque Wre	enches				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	95 %	94 %	97 %	94 %	94 %	95 %
Other:	5 %	6 %	3 %	6 %	6 %	5 %
Total in group:	426*	254*	172*	248*	97*	151*
V0241 Spec tools/equip use/oper						
vuz41 spec too1s/equip use/oper	- Vent Duct	Plugs				
VUZ41 Spec tools/equip use/oper	- Vent Duct	Plugs ANG	ANG	RES	RES	RES
vozi spec coors/equip use/oper			ang 7-skill	RES TOTAL	RES 5-SKILL	RES 7-SKILL
vozii spec toois/equip use/oper	ANG	ANG				
Interval Percentages	ANG	ANG 5-SKILL	7-SKILL		5-SKILL	7-SKILL
	ANG TOTAL	ANG 5-SKILL LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015

				_	
V0242 Spec	tools/equip	use/oper	- Wiggins	Sleeve	Removers

	ANG	ANG	ANG		RES	RES	RES
	TOTAL	5-SKILL	7-SKILL		TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL			LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012		gp0013	gp0014	gp0015
•••	42.0	40.0	45.0		E4 0	45.0	<b>50</b> 0
Yes	43 %	42 %	45 %		54 %	47 %	58 %
Other:	57 %	58 %	55 %		46 %	53 %	42 %
Total in group:	426*	254*	172*		248*	97*	151*
V0243 Spec tools/equip use/oper	- Other						
	ANG	ANG	ANG		RES	RES	RES
	TOTAL	5-SKILL	7-SKILL		TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL			LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012		gp0013	gp0014	gp0015
Yes	2 %	2 %	2 %		4 %	4 %	4 %
Other:	98 %	98 %	98 %		96 %	96 %	96 %
Total in group:	426*	254*	172*		248*	97*	151*
V0244 Do you prefer to complete :	surveys on a	a computer,	or paper-and	l-pencil			
	ANG	ANG	ANG		RES	RES	RES
	TOTAL	5-SKILL	7-SKILL		TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL			LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012		gp0013	gp0014	gp0015
Computer	73 %	73 %	74 %		65 %	57 %	71 %
Booklet	8 %	6 %	10 %		10 %	12 %	8 %
No preference	19 %	20 %	16 %		25 %	31 %	21 %
Other:	0 %	0 %	0 %		0 %	0 %	0 %
Total in group:	426*	254*	172*		248*	97*	151*

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 415 gp0056

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	16.71	16.72
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	15.79	32.52
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	14.59	47.12
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	14.14	61.28
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.97	74.26
G	REPAIRING INTEGRAL FUEL TANKS	27	8.43	82.70
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.24	86.93
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	2.78	89.72
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.62	92.34
Н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.90	94.25
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.62	95.87
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.54	97.41
L	PERFORMING TRAINING ACTIVITIES	22	1.52	98.93
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	1.07	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 415 gp0056

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0009	Clean work areas	97.35	.95	.93	.93	
A0055	Remove or install aircraft panels	93.25	.90	.84	1.77	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	95.66	.81	.78	2.54	
в0069	Bond equipment	96.87	.75	.73	3.28	
A0060	Static ground aircraft	92.29	.78	.72	4.00	5
B0076	Depuddle fuel tanks or cells	96.14	.72	.70	4.69	
B0080	Drain fuel tanks or cells	95.18	.73	.70	5.39	
в0089	Perform aircraft safe for maintenance procedures	90.60	.76	.69	6.08	
A0042	Perform periodic tool box inspections	87.23	.78	.68	6.76	
B0068	Apply warning tags to aircraft	94.46	.72	.68	7.44	10
A0002	Apply electrical power to aircraft	95.18	.68	.65	8.10	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	89.40	.70	.63	8.72	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	90.84	.69	.63	9.35	
B0083	Ground equipment, other than aircraft	88.92	.70	.63	9.97	
B0101	Rope off fuel system repair areas	92.53	.67	.62	10.59	15
G0361	Mix sealants using machines	91.57	.67	.61	11.21	
в0096	Purge fuel tanks or cells using exhaust purge method	86.27	.70	.61	11.81	
B0100	Review or annotate aircraft maintenance forms	85.30	.71	.60	12.42	
C0126	Localize fuel leak exits	86.02	.65	.56	12.97	
G0340	Apply adhesion promoters prior to applying sealants	86.02	.64	.55	13.53	20
B0095	Purge fuel tanks or cells using blow purge method	81.20	.68	.55	14.08	
G0362	Mix sealants by hand	90.12	.60	.54	14.62	
E0242	Remove or install boost pumps	93.01	.58	.54	15.16	
A0010	Clean or lubricate hand tools or special tools	87.95	.60	.53	15.69	
B0098	Remove or install closure panels	76.63	.69	.53	16.22	25
E0278	Remove or install integral fuel tank or fuel cell access doors	81.20	.65	.53	16.75	
C0143	Perform leak classification	87.95	.60	.53	17.27	

Test atmosphere of fuel tanks or cells for fire safe or health safe conditions

B0103

83.61

.53

.63

17.80

- 211 -

Number of Members: 415 gp0056

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
в0092	Position drip pans	86.27	.60	.52	18.32	
D0214	Inspect tank access panels for leaks	81.69	.61	.50	18.82	30
B0102	Set up support equipment for purging activities	83.13	.60	.50	19.32	
B0094	Pull circuit breakers	87.95	.57	.50	19.81	
в0093	Position fire extinguishers	84.58	.59	.50	20.31	
E0227	Connect or disconnect B-nut-type fittings	83.37	.60	.50	20.81	
B0079	Don or doff respirators	82.41	.60	.49	21.30	35
G0348	Clean damaged sealant areas	80.96	.61	.49	21.80	
G0344	Apply fillet seals, such as first coat, by hand	78.80	.61	.48	22.28	
A0012	Contain fuel spills	93.01	.51	.48	22.76	
A0045	Position nonpowered or powered AGE	76.87	.62	.48	23.23	
B0078	Disconnect batteries	75.42	.62	.47	23.70	40
C0106	Interpret aircraft fuel system schematics	80.48	.58	.47	24.17	
G0349	Clean integral fuel tanks	79.28	.59	.47	24.64	
A0043	Perform safety observer activities for tank entry personnel	76.63	.60	.46	25.10	
C0129	Operationally check crossfeed or engine-feed systems	83.61	.55	.46	25.56	
D0222	Perform phase inspections	70.60	.64	.46	26.02	45
B0086	Inspect support equipment prior to use	75.42	.60	.45	26.47	
A0019	Inspect assigned respiratory equipment	78.31	.57	.45	26.92	
G0343	Apply fillet seals with guns	76.87	.58	.45	27.37	
B0084	Inspect aircraft for presence of chocks or moorings	73.98	.60	.45	27.81	
в0088	Inform fire departments of fuel system maintenance	76.63	.57	.44	28.25	50
C0145	Perform leak path analyses on integral fuel tanks	76.39	.57	.43	28.68	
D0170	Inspect applied sealants	78.31	.55	.43	29.12	
в0072	Check aircraft for proper fuel configuration, such as	76.14	.57	.43	29.55	
	crossfeed valves closed or tanks drained					
D0184	Inspect fuel cells	77.83	.55	.43	29.98	
D0197	Inspect integral fuel tanks	76.14	.56	.42	30.40	55
B0075	Complete administrative paperwork, such as checklists	72.77	.57	.41	30.81	
	or entry permits, for tank entry					
C0138	Operationally check transfer systems	78.80	.53	.41	31.23	
D0223	Perform pressure checks on aircraft panels and	68.19	.60	.41	31.64	
	components					
C0167	Test sealants for adhesion	76.14	.53	.41	32.04	
E0243	Remove or install butterfly-type shutoff valves	79.28	.51	.40	32.45	60
A0021	Inspect test equipment	72.29	.56	.40	32.85	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	80.00	.50	.40	33.25	
C0157	Perform red talcum powder tests	70.84	.57	.40	33.65	
G0366	Test mixed sealants for consistency	70.60	.56	.40	34.05	
A0008	Clean test equipment	76.14	.52	.40	34.45	65
B0091	Perform lock-out/tag-out procedures	72.77	.54	.39	34.84	
C0125	Isolate malfunctions of vent systems	79.52	.49	.39	35.23	
N0584	Inventory equipment, tools, parts, or supplies	59.76	.65	.39	35.62	
B0070	Check aircraft for explosives	61.20	.64	.39	36.01	
E0283	Remove or install manifold segments	67.23	.58	.39	36.40	70

E0234	Inspect safetying devices	68.19	.57	.39	36.79
D0186	Inspect installed crossfeed system components	77.83	.49	.38	37.17

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0047	Prepare aircraft for fuel cell removal or installation	74.94	.51	.38	37.55	
D0187	Inspect installed engine-feed system components	76.63	.50	.38	37.94	
E0235	Install safetying devices	67.47	.56	.38	38.32	75
C0132	Operationally check ground refueling systems	74.22	.51	.37	38.69	
D0199	Inspect nut plates	73.25	.51	.37	39.07	
G0353	Inject curing or noncuring sealants with high-pressure injection guns	66.75	.56	.37	39.44	
J0475	Initiate or annotate aircraft flight or maintenance	59.76	.62	.37	39.81	
	records, such as AFTO Forms 781-series				40.40	
E0267	Remove or install fuel level control valves	74.70	.50	.37	40.18	80
C0131	Operationally check ground defueling systems	72.53	.51	.37	40.55	
E0281	Remove or install internally mounted fuel quantity probes	73.98	.49	.36	40.91	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	62.89	.58	.36	41.27	
G0345	Apply protective topcoat sealants	62.89	.58	.36	41.64	
A0046	Position or remove aircraft chocks	67.47	.54	.36	42.00	85
G0342	Apply faying surface seals	65.78	.55	.36	42.36	
E0271	Remove or install fuel shutoff valves, such as sliding	73.25	.49	.36	42.72	
	gate or rotary plug valves					
н0399	Refuel or defuel aircraft	60.00	.60	.36	43.08	
C0158	Perform soap suds tests on fuel cells	64.34	.56	.36	43.44	
D0172	Inspect cavities	70.12	.51	.36	43.80	90
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	67.23	.53	.36	44.15	
E0236	Perform bonding checks on aircraft components	63.37	.56	.36	44.51	
A0017	Dispose of hazardous materials	68.19	.52	.35	44.86	
D0188	Inspect installed fuel quantity indicating system components	72.77	.49	.35	45.22	
C0155	Perform pressure tests on integral fuel tanks	67.23	.52	.35	45.57	95
C0133	Isolate malfunctions of internal-fixed fuel tanks	69.16	.51	.35	45.92	93
D0216	Inspect vent systems	73.73	.47	.35	46.27	
D0210 D0212	Inspect replacement components prior to installation	69.88	.49	.35	46.61	
C0140	Perform air hose and external bubble tests	61.69	.56	.35	46.96	
10442	Don or doff chemical warfare personal protective clothing	69.88	.49	.34	47.30	100
C0136	Operationally check pressurization systems	68.43	.50	.34	47.64	
D0215	Inspect vent system components	72.53	.47	.34	47.99	
F0304	Clean fuel cells	66.51	.50	.33	48.32	
E0252	Remove or install external tank nosecones or tailcones	56.14	.59	.33	48.65	
C0122	Isolate malfunctions of pressurization systems	65.54	.50	.33	48.98	105
E0265	Remove or install fuel flow transmitters	67.71	.48	.33	49.30	
C0117	Isolate malfunctions of fuel transfer indicating	67.71	.48	.32	49.63	
	systems					
E0226	Clean and prepare cell cavities for installation	67.71	.48	.32	49.95	
G0357	Make temporary repairs to intergral fuel tanks using	65.06	.49	.32	50.27	
	Hardman epoxy or pig putty					

F0305	Clean fuel pump mounting surfaces or screens	67.23	.47	.32	50.59	110
D0202	Inspect removed engine-feed system components	68.19	.46	.32	50.90	

Number of Members: 415 gp0056

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0111	Isolate malfunctions of aircraft defueling systems	69.64	.45	.32	51.22	
B0077	Direct positioning of aircraft in hangars	58.80	.53	.31	51.53	
E0262	Remove or install fuel cells	66.99	.46	.31	51.84	
D0185	Inspect installed aircraft defueling system components	67.71	.46	.31	52.15	115
D0201	Inspect removed crossfeed system components	69.64	.44	.31	52.46	
G0351	Deseal integral fuel tanks	51.57	.59	.30	52.76	
C0146	Perform manifold fitting leak checks	65.78	.46	.30	53.07	
в0099	Remove or install internal braces, such as formers	52.05	.58	.30	53.37	
C0144	Perform leak path analyses on fuel cell cavity drain systems	61.93	.49	.30	53.67	120
E0268	Remove or install fuel level float valves, such as pilot	66.02	.46	.30	53.97	
C0147	Perform manifold leak tests	67.47	.45	.30	54.27	
G0352	Flare sealant edges	55.90	.53	.29	54.57	
D0203	Inspect removed fuel quantity indicating system components	63.86	.46	.29	54.86	
D0221	Perform in-process inspections (IPIs)	52.29	.56	.29	55.15	125
D0224	Perform pressure checks on external jettisonable fuel tanks	47.23	.61	.29	55.44	
D0189	Inspect installed fuel transfer indicating system components	61.20	.47	.29	55.73	
C0166	Test elasticity of sealants using blunt instruments	60.96	.47	.29	56.02	
A0059	Set up or maintain bench stock or equipment levels	55.90	.51	.29	56.30	
G0364	Remove or install mount bolts for injections	55.66	.51	.28	56.59	130
E0290	Remove or install pressure switches	64.82	.44	.28	56.87	
D0196	Inspect installed transfer system components	61.93	.45	.28	57.15	
F0330	Test boost pumps	52.05	.53	.27	57.43	
J0479	Perform time compliance technical order (TCTO) inspections	60.48	.45	.27	57.70	
E0260	Remove or install float switches	60.48	.45	.27	57.98	135
D0200	Inspect removed aircraft defueling system components	62.65	.44	.27	58.25	
E0301	Remove or install vent system components	65.06	.42	.27	58.52	
A0006	Clean external fuel tanks	56.14	.48	.27	58.79	
E0295	Remove or install single-point aircraft refueling or defueling receptacles	67.47	.40	.27	59.07	
D0218	Perform dash six inspections on fuel system components, such as cell cavities and pumps	55.66	.48	.27	59.33	140
D0211	Inspect removed transfer system components	61.45	.44	.27	59.60	
E0233	Fold cells for installation	62.17	.43	.27	59.87	
F0303	Clean cell fittings	57.59	.46	.27	60.14	
A0053	Purge emergency power unit (EPU) systems	42.17	.63	.27	60.40	
A0003	Build external or internal fuel tanks	46.99	.56	.26	60.67	145
D0173	Inspect cavity drain systems	58.55	.45	.26	60.93	
A0052	Prepare parts for pickups or deliveries	60.48	.43	.26	61.19	
E0255	Remove or install externally mounted aircraft fuel quantity probes	51.33	.51	.26	61.46	
G0347	Clean damaged fuel cell areas	52.53	.49	.26	61.71	

E0261	Remove or install fuel cell cavity interconnects	58.55	.44	.26	61.97	150
A0054	Purge removed components prior to shipment	59.52	.43	.25	62.22	

F0318

C0160

Remove or install drain valve parts

Perform transfer checks on external jettisonable fuel

		D	A Dat Mine	Sorted	Q1	ml-
		Members	Avg Pct Time	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Spent by Mbrs Performing	All Members	by All Members	Num
Idak	TABA DEACEMENT	rerrorming	rerrorming	AII MEMBELS	Dy AII Members	Non
A0049	Prepare external jettisonable fuel tanks for tank farms	43.37	.58	.25	62.48	
G0365	Remove or install structural fasteners	52.53	.48	.25	62.73	
A0031	Maintain maintenance stand support equipment	49.40	.51	.25	62.98	
D0192	Inspect installed pressurization system components	54.94	.45	.25	63.23	155
A0020	Inspect egress system safety pins	41.20	.60	.25	63.47	
C0120	Isolate malfunctions of manifold scavenge systems	54.94	.45	.25	63.72	
C0141	Perform air hose and internal bubble tests	51.08	.48	.25	63.97	
G0355	Make temporary repairs to intergral fuel tanks using click patches	49.64	.50	.25	64.21	
C0127	Operationally check air refueling receiver systems	50.36	.49	.25	64.46	160
E0251	Remove or install external jettisonable fuel tank components	44.34	.55	.24	64.71	
A0024	Maintain external fuel tank storage areas, such as tank farms	46.02	.53	.24	64.95	
A0063	Tow AGE	56.63	.43	.24	65.19	
A0064	Transport test equipment or units to or from	56.63	.43	.24	65.43	
	flightline					
G0341	Apply corrosion preventive coatings	49.88	.48	.24	65.67	165
F0312	Place protective covers on fittings	47.95	.50	.24	65.91	
F0317	Remove or install check valve parts	55.42	.43	.24	66.15	
E0279	Remove or install internally mounted electrical pumps,	55.18	.43	.24	66.38	
	other than internal electrical quick-disconnect pumps					
D0204	Inspect removed fuel transfer indicating system components	54.94	.43	.24	66.62	
B0087	Lower vent ends for purging	41.20	.57	.23	66.85	170
F0316	Remove or install air refueling receptacle parts	49.88	.46	.23	67.08	
C0114	Isolate malfunctions of external jettisonable fuel tanks	45.30	.51	.23	67.31	
A0033	Operate maintenance dispatch vehicles	48.19	.48	.23	67.54	
D0177	Inspect external jettisonable fuel tank components	44.10	.52	.23	67.77	
A0066	Participate as aircraft tow team member or supervisor	47.71	.48	.23	68.00	175
K0492	Conduct safety inspections of equipment or facilities	45.06	.50	.23	68.22	
J0480	Retrieve CAMS or GO81 listings or reports	45.06	.50	.23	68.45	
C0107	Isolate electrical malfunctions using multimeters	52.77	.43	.23	68.68	
C0119	Isolate malfunctions of jettison or dump systems	48.43	.46	.22	68.90	
L0542	Conduct on-the-job training (OJT)	42.89	.52	.22	69.12	180
A0057	Repair or replace assigned respiratory equipment	52.29	.43	.22	69.35	
A0048	Prepare cells for storage or shipment	55.66	.40	.22	69.57	
D0207	Inspect removed pressurization system components	51.57	.43	.22	69.79	
A0039	Perform hydrazine response team activities	38.07	.57	.22	70.01	
C0109	Isolate malfunctions of air refueling systems of	46.99	.46	.22	70.22	185
	receiver aircraft					
M0577	Review TO changes	43.37	.50	.22	70.44	
J0472	Clear Red-X conditions	38.31	.56	.22	70.66	

52.05

41.45

.41

.51

.21

.21

70.87 71.08 tanks

C0124

Isolate malfunctions of tank scavenge systems

48.92 .43 .21

71.29

190

- 215 -

Number of Members: 415 gp0056

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0296	Remove or install solenoid or drain valves	52.29	.39	.21	71.49	
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	42.89	.48	.20	71.70	
C0134	Operationally check jettison or dump systems	42.89	.47	.20	71.90	
A0056	Remove or replace parts of special tools	50.12	.40	.20	72.11	
C0137	Operationally check tank scavenge systems	45.30	.44	.20	72.30	195
G0359	Make temporary repairs to intergral fuel tanks using oyltite	43.37	.45	.20	72.50	
A0044	Police open storage areas	39.52	.50	.20	72.70	
E0253	Remove or install external-fixed fuel tank components	37.35	.52	.20	72.89	
C0135	Operationally check manifold scavenge systems	43.61	.45	.19	73.09	
D0193	Inspect installed receiver aircraft air refueling system components	43.37	.44	.19	73.28	200
K0493	Conduct self-inspections or self-assessments	40.00	.47	.19	73.47	
E0248	Remove or install engine in-line fuel filter elements	36.87	.51	.19	73.66	
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	38.07	.49	.19	73.84	
A0034	Operationally check installed hangar real property equipment	41.93	.44	.18	74.03	
D0176	Inspect EPU components, such as nitrogen control valves or poppet valves	34.22	.53	.18	74.21	205
H0405	Remove or install aircraft safety pins or locks	38.07	.48	.18	74.39	
10463	Prepare equipment for deployments	45.30	.40	.18	74.57	
E0264	Remove or install fuel fill valves	43.86	.41	.18	74.75	
C0130	Operationally check fuel level indicator sticks	40.24	.45	.18	74.93	
F0331	Test butterfly-type shutoff valves	39.28	.45	.18	75.11	210
E0277	Remove or install hydrazine fuel tanks	37.35	.48	.18	75.29	
E0270	Remove or install fuel or air quick-disconnects	43.13	.41	.18	75.47	
G0360	Mix chemical solvents or coatings for integral fuel tanks	37.83	.46	.18	75.64	
E0228	Connect or disconnect external fuel tanks	44.82	.39	.18	75.82	
D0191	Inspect installed manifold scavenge system components	40.48	.43	.17	75.99	215
E0247	Remove or install ejector or jet pumps	45.30	.38	.17	76.17	
M0573	Maintain TO libraries	34.46	.50	.17	76.34	
F0311	Mix chemical solvents or coatings for fuel cell repairs	36.87	.47	.17	76.51	
E0245	Remove or install climb and dive vent valves	40.72	.42	.17	76.68	
C0154	Perform pressure tests on installed fuel cells	43.86	.39	.17	76.85	220
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	39.52	.43	.17	77.02	
D0190	Inspect installed jettison or dump system components	38.31	.44	.17	77.19	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	35.42	.47	.17	77.36	
D0208	Inspect removed receiver aircraft air refueling system components	41.45	.40	.17	77.52	
B0071	Check aircraft for liquid oxygen (LOX) bottles	30.12	.54	.16	77.69	225
A0032	Operate auxiliary power units (APUs)	34.46	.47	.16	77.85	-

A0065	Update shelf life of sealants	45.78	.36	.16	78.01
B0082	Ensure tow bars are installed on aircraft in hangers	33.01	.49	.16	78.17

prtjob ANG Fuel Systems Maintenance Cluster 'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 415 gp0056

			Sorted

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
E0291	Remove or install pump housings	38.55	.42	.16	78.34	
A0014	Direct fuel spill cleanup procedures	48.19	.33	.16	78.50	230
E0289	Remove or install pressure regulators	41.45	.39	.16	78.66	
E0266	Remove or install fuel hydraulic radiators or fuel oil	37.59	.43	.16	78.82	
	heat exchangers					
D0178	Inspect external jettisonable fuel tanks, other than	33.73	.47	.16	78.98	
	during dash six inspections					
C0115	Isolate malfunctions of external-fixed fuel tanks	34.70	.46	.16	79.14	
D0194	Inspect installed tank scavenge system components	39.52	.40	.16	79.29	235
A0018	Fabricate ground wires	49.88	.32	.16	79.45	
L0555	Maintain training records or files	32.53	.48	.16	79.61	
E0288	Remove or install pressure or vacuum relief valves	39.52	.39	.16	79.76	
D0179	Inspect external-fixed fuel tank components	32.53	.48	.15	79.92	

Number of Members: 10

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

gp0057

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	23.75	23.75
A	PERFORMING SUPPORT ACTIVITIES	67	20.50	44.26
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	17.67	61.93
G	REPAIRING INTEGRAL FUEL TANKS	27	12.16	74.09
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	9.50	83.60
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	4.52	88.12
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.84	91.96
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.05	94.02
Н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.93	95.95
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.62	97.57
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.36	98.92
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	.60	99.52
М	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	.48	100.00

Number of Members: 10 gp0057

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0055	Remove or install aircraft panels	90.00	2.01	1.81	1.81	
B0095	Purge fuel tanks or cells using blow purge method	80.00	1.96	1.56	3.37	
B0069	Bond equipment	90.00	1.69	1.52	4.89	
A0042	Perform periodic tool box inspections	80.00	1.85	1.48	6.37	
E0278	Remove or install integral fuel tank or fuel cell access doors	90.00	1.64	1.48	7.85	5
B0068	Apply warning tags to aircraft	90.00	1.61	1.45	9.30	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	80.00	1.79	1.43	10.73	
B0076	Depuddle fuel tanks or cells	90.00	1.59	1.43	12.16	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	80.00	1.78	1.42	13.58	
A0045	Position nonpowered or powered AGE	80.00	1.76	1.41	14.99	10
A0060	Static ground aircraft	80.00	1.72	1.37	16.36	
B0080	Drain fuel tanks or cells	80.00	1.70	1.36	17.72	
A0009	Clean work areas	90.00	1.47	1.32	19.05	
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	80.00	1.62	1.30	20.34	
A0002	Apply electrical power to aircraft	80.00	1.46	1.17	21.51	15
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	80.00	1.41	1.13	22.64	
G0344	Apply fillet seals, such as first coat, by hand	70.00	1.60	1.12	23.76	
G0362	Mix sealants by hand	70.00	1.51	1.06	24.82	
A0043	Perform safety observer activities for tank entry personnel	50.00	2.11	1.05	25.87	
G0366	Test mixed sealants for consistency	60.00	1.70	1.02	26.89	20
в0098	Remove or install closure panels	70.00	1.45	1.01	27.90	
в0089	Perform aircraft safe for maintenance procedures	60.00	1.67	1.00	28.91	
A0017	Dispose of hazardous materials	70.00	1.43	1.00	29.91	
G0340	Apply adhesion promoters prior to applying sealants	60.00	1.65	.99	30.90	
G0361	Mix sealants using machines	60.00	1.64	.98	31.88	25

B0079	Don or doff respirators	60.00	1.63	.98	32.86
A0010	Clean or lubricate hand tools or special tools	80.00	1.17	.94	33.79

Number of Members: 10 gp0057

Hardman epoxy or pig putty

Remove or install fuel flow transmitters

E0265

prtjob ANG Aircraft Prep Job

			Avg Pct Time	Sorted Avg Pct Time	_	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq Num
в0092	Position drip pans	60.00	1.56	.93	34.73	
E0227	Connect or disconnect B-nut-type fittings	70.00	1.25	.88	35.61	
A0012	Contain fuel spills	90.00	.97	.88	36.48	30
B0101	Rope off fuel system repair areas	60.00	1.45	.87	37.35	
C0106	Interpret aircraft fuel system schematics	60.00	1.38	.83	38.18	
B0096	Purge fuel tanks or cells using exhaust purge method	60.00	1.37	.82	39.00	
E0267	Remove or install fuel level control valves	70.00	1.17	.82	39.82	
E0242	Remove or install boost pumps	60.00	1.36	.82	40.64	35
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	50.00	1.58	.79	41.43	
E0255	Remove or install externally mounted aircraft fuel quantity probes	50.00	1.56	.78	42.21	
н0399	Refuel or defuel aircraft	50.00	1.50	.75	42.96	
E0283	Remove or install manifold segments	40.00	1.87	.75	43.70	
B0083	Ground equipment, other than aircraft	60.00	1.23	.74	44.44	40
A0047	Prepare aircraft for fuel cell removal or installation	60.00	1.22	.73	45.17	
B0093	Position fire extinguishers	50.00	1.46	.73	45.90	
F0330	Test boost pumps	40.00	1.73	.69	46.59	
G0343	Apply fillet seals with guns	40.00	1.69	.68	47.27	
B0102	Set up support equipment for purging activities	50.00	1.31	.66	47.93	45
G0348	Clean damaged sealant areas	60.00	1.09	.66	48.58	
B0086	Inspect support equipment prior to use	40.00	1.60	.64	49.22	
C0143	Perform leak classification	40.00	1.59	.63	49.85	
B0070	Check aircraft for explosives	50.00	1.26	.63	50.49	
E0281	Remove or install internally mounted fuel quantity probes	60.00	1.05	.63	51.11	50
G0345	Apply protective topcoat sealants	40.00	1.52	.61	51.72	
F0331	Test butterfly-type shutoff valves	40.00	1.49	.60	52.32	
C0155	Perform pressure tests on integral fuel tanks	30.00	1.97	.59	52.91	
G0349	Clean integral fuel tanks	40.00	1.48	.59	53.50	
C0167	Test sealants for adhesion	40.00	1.48	.59	54.09	55
A0006	Clean external fuel tanks	40.00	1.47	.59	54.68	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	50.00	1.16	.58	55.26	
B0100	Review or annotate aircraft maintenance forms	40.00	1.43	.57	55.84	
A0020	Inspect egress system safety pins	30.00	1.90	.57	56.41	
D0222	Perform phase inspections	30.00	1.89	.57	56.98	60
C0145	Perform leak path analyses on integral fuel tanks	30.00	1.89	.57	57.54	
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	50.00	1.12	.56	58.10	
E0243	Remove or install butterfly-type shutoff valves	50.00	1.11	.55	58.65	
G0353	Inject curing or noncuring sealants with high-pressure injection guns	40.00	1.37	.55	59.20	
B0094	Pull circuit breakers	40.00	1.35	.54	59.74	65
G0357	Make temporary repairs to intergral fuel tanks using	50.00	1.07	.54	60.28	

50.00

1.01

.51

60.79

B0099	Remove or install internal braces, such as formers	40.00	1.25	.50	61.28
E0236	Perform bonding checks on aircraft components	40.00	1.23	.49	61.78

Number of Members: 10 gp0057

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idsk	Task Statement	refronking	refronking	AII Members	by AII Members	Num
A0064	Transport test equipment or units to or from flightline	30.00	1.60	.48	62.26	70
A0019	Inspect assigned respiratory equipment	40.00	1.19	.48	62.73	
E0254	Remove or install external-fixed fuel tanks	30.00	1.58	.47	63.21	
F0312	Place protective covers on fittings	40.00	1.17	.47	63.67	
в0084	Inspect aircraft for presence of chocks or moorings	40.00	1.17	.47	64.14	
H0405	Remove or install aircraft safety pins or locks	30.00	1.53	.46	64.60	75
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	30.00	1.49	.45	65.05	
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	40.00	1.12	.45	65.49	
C0126	Localize fuel leak exits	20.00	2.22	.44	65.94	
F0333	Test check valve parts	30.00	1.48	.44	66.38	
в0091	Perform lock-out/tag-out procedures	40.00	1.10	.44	66.82	80
D0223	Perform pressure checks on aircraft panels and components	30.00	1.46	.44	67.26	
N0584	Inventory equipment, tools, parts, or supplies	30.00	1.45	.44	67.69	
C0157	Perform red talcum powder tests	40.00	1.05	.42	68.11	
10442	Don or doff chemical warfare personal protective clothing	40.00	1.03	.41	68.53	
в0077	Direct positioning of aircraft in hangars	30.00	1.36	.41	68.93	85
G0347	Clean damaged fuel cell areas	30.00	1.31	.39	69.33	
M0577	Review TO changes	20.00	1.97	.39	69.72	
E0257	Remove or install externally mounted electrical quick-disconnect pumps	30.00	1.30	.39	70.11	
E0268	Remove or install fuel level float valves, such as pilot	30.00	1.25	.38	70.49	
C0138	Operationally check transfer systems	30.00	1.24	.37	70.86	90
E0251	Remove or install external jettisonable fuel tank components	30.00	1.23	.37	71.23	
G0365	Remove or install structural fasteners	20.00	1.83	.37	71.59	
E0237	Place fire suppressant foam in clean, electrostatic-free plastic bags or canvas bags for storage	20.00	1.82	.36	71.96	
E0248	Remove or install engine in-line fuel filter elements	20.00	1.79	.36	72.32	
E0253	Remove or install external-fixed fuel tank components	30.00	1.18	.35	72.67	95
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	30.00	1.17	.35	73.02	
E0226	Clean and prepare cell cavities for installation	50.00	.69	.35	73.37	
в0088	Inform fire departments of fuel system maintenance	30.00	1.13	.34	73.71	
C0125	Isolate malfunctions of vent systems	30.00	1.12	.34	74.04	
A0049	Prepare external jettisonable fuel tanks for tank farms	30.00	1.12	.33	74.38	100
D0170	Inspect applied sealants	30.00	1.12	.33	74.71	
G0351	Deseal integral fuel tanks	20.00	1.66	.33	75.05	
J0483	Update historical reports in CAMS or GO81	30.00	1.10	.33	75.38	
G0360	Mix chemical solvents or coatings for integral fuel	20.00	1.65	.33	75.71	

tanks
A0008 Clean test equipment

Clean test equipment 30.00 1.09 .33 76.04 105

- 221 -

prtjob ANG Aircraft Prep Job 'Occupational Analysis Program' Page 4 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 10 gp0057

Inspect engine to airframe manifold (ETAM) components

Fold cells for installation

Rebuild ETAMs

E0233

F0313

D0175

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0031	Maintain maintenance stand support equipment	20.00	1.64	.33	76.36	
E0290	Remove or install pressure switches	20.00	1.63	.33	76.69	
A0003	Build external or internal fuel tanks	20.00	1.63	.33	77.02	
н0398	Preposition chocks during fueling or transfer	30.00	1.08	.32	77.34	
C0136	Operationally check pressurization systems	30.00	1.07	.32	77.66	110
E0261	Remove or install fuel cell cavity interconnects	40.00	.80	.32	77.98	
C0147	Perform manifold leak tests	30.00	1.06	.32	78.30	
10455	Perform chemical warfare agent decontamination procedures	30.00	1.06	.32	78.62	
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	30.00	1.05	.31	78.93	

50.00

20.00

20.00

.62

1.55

1.55

.31

.31

.31

79.24

79.55

79.86

115

Number of Members: 13 gp0058

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	30.85	30.86
A	PERFORMING SUPPORT ACTIVITIES	67	26.06	56.93
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	9.20	66.13
G	REPAIRING INTEGRAL FUEL TANKS	27	8.62	74.76
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	8.14	82.90
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	6.78	89.68
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.40	93.07
н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	3.12	96.20
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	1.37	97.56
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	.98	98.54
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	.74	99.28
L	PERFORMING TRAINING ACTIVITIES	22	.44	99.73
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	.25	99.97
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	.03	100.00

Number of Members: 13 gp0058

prtjob ANG F-16 Guard Job

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0055	Remove or install aircraft panels	100.00	4.63	4.63	4.63	
A0009	Clean work areas	92.31	3.48	3.21	7.84	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	100.00	3.05	3.05	10.89	
A0060	Static ground aircraft	92.31	3.09	2.85	13.75	
B0089	Perform aircraft safe for maintenance procedures	76.92	3.55	2.73	16.47	5
B0068	Apply warning tags to aircraft	84.62	2.35	1.99	18.46	5
B0069	Bond equipment	100.00	1.97	1.97	20.43	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	76.92	2.31	1.78	20.43	
E0231	minimal-type fittings	76.92	2.31	1.76	22.21	
B0096	Purge fuel tanks or cells using exhaust purge method	69.23	2.34	1.62	23.83	
B0083	Ground equipment, other than aircraft	69.23	2.28	1.58	25.41	10
A0002	Apply electrical power to aircraft	92.31	1.70	1.57	26.98	
B0101	Rope off fuel system repair areas	61.54	2.54	1.57	28.55	
G0362	Mix sealants by hand	84.62	1.82	1.54	30.09	
B0092	Position drip pans	84.62	1.80	1.53	31.62	
A0012	Contain fuel spills	84.62	1.71	1.44	33.06	15
A0046	Position or remove aircraft chocks	61.54	2.27	1.40	34.46	
G0340	Apply adhesion promoters prior to applying sealants	92.31	1.50	1.38	35.84	
A0010	Clean or lubricate hand tools or special tools	69.23	1.89	1.31	37.15	
B0084	Inspect aircraft for presence of chocks or moorings	53.85	2.41	1.30	38.44	
B0076	Depuddle fuel tanks or cells	69.23	1.86	1.29	39.73	20
B0078	Disconnect batteries	69.23	1.81	1.25	40.98	
C0140	Perform air hose and external bubble tests	46.15	2.69	1.24	42.22	
D0223	Perform pressure checks on aircraft panels and components	61.54	2.00	1.23	43.46	
C0158	Perform soap suds tests on fuel cells	53.85	2.26	1.22	44.67	
B0094	Pull circuit breakers	76.92	1.44	1.11	45.78	25
B0080	Drain fuel tanks or cells	53.85	2.04	1.10	46.88	
B0070	Check aircraft for explosives	61.54	1.75	1.07	47.95	
н0399	Refuel or defuel aircraft	46.15	2.32	1.07	49.02	
G0361	Mix sealants using machines	61.54	1.60	.98	50.01	

в0093	Position fire extinguishers	46.15	2.11	.98	50.98	30	
D0214	Inspect tank access panels for leaks	38.46	2.22	.85	51.83		

74.89

75.33

70

. 44

.43

D0170

F0330

Test boost pumps

Number of Members: 13 gp0058 Sorted Percent of Avg Pct Time Avg Pct Time Cumulative Avg Task Members Spent by Mbrs Spent by Pct Time Spent Seq Task Statement All Members by All Members Num Task Performing Performing A0005 Check personnel for proper clothing or equipment, 53.85 1.56 .84 52.68 spark- or flame-producing devices, or removal of 30.77 2.57 .79 53.47 B0098 Remove or install closure panels J0475 Initiate or annotate aircraft flight or maintenance 53.85 1.44 .78 54.24 records, such as AFTO Forms 781-series E0227 Connect or disconnect B-nut-type fittings 38.46 1.95 .75 54.99 35 55.74 A0042 Perform periodic tool box inspections 38.46 1.95 .75 A0039 Perform hydrazine response team activities 46.15 1.56 .72 56.46 A0066 Participate as aircraft tow team member or supervisor 38.46 1.87 .72 57.18 B0100 Review or annotate aircraft maintenance forms 30.77 2.27 .70 57.88 D0224 58.57 Perform pressure checks on external jettisonable fuel 46.15 1.51 .69 40 59.27 E0283 Remove or install manifold segments 46.15 1.50 .69 F0304 Clean fuel cells 53.85 1.27 .68 59.95 B0077 Direct positioning of aircraft in hangars 30.77 2.21 60.63 - 68 61.30 G0348 Clean damaged sealant areas 38.46 1.75 .67 E0236 Perform bonding checks on aircraft components 23.08 2.86 .66 61.96 45 C0167 Test sealants for adhesion 38.46 1.68 .65 62.61 E0252 Remove or install external tank nosecones or tailcones 38.46 1.66 .64 63.24 63.88 D0222 Perform phase inspections 38.46 1.66 .64 N0584 23.08 2.72 64.51 Inventory equipment, tools, parts, or supplies .63 A0003 Build external or internal fuel tanks 30.77 2.03 - 62 65.13 H0405 Remove or install aircraft safety pins or locks 30.77 2.03 65.76 .62 C0143 Perform leak classification 46.15 1.31 .60 66.36 B0086 Inspect support equipment prior to use 30.77 1.95 .60 66.96 C0157 1 51 .58 67 54 Perform red talcum powder tests 38.46 G0366 Test mixed sealants for consistency 30.77 1.78 .55 68.09 Lower vent ends for purging 2.38 68.64 B0087 23.08 .55 A0006 Clean external fuel tanks 38.46 1.41 .54 69.18 G0349 Clean integral fuel tanks 30.77 1.71 .53 69.70 70.22 A0061 Test areas of hydrazine spills for neutralization 53.85 .95 .51 B0091 Perform lock-out/tag-out procedures 1.62 70.71 30.77 71.21 A0019 Inspect assigned respiratory equipment 30.77 1.60 .49 C0160 Perform transfer checks on external jettisonable fuel 30.77 1.59 .49 71.69 B0095 Purge fuel tanks or cells using blow purge method 38.46 1.23 . 47 72.17 Remove or install external jettisonable fuel tank E0251 38.46 1.20 .46 72.63 B0075 Complete administrative paperwork, such as checklists 30.77 1.49 .46 73.09 65 or entry permits, for tank entry 1.49 73.55 E0235 Install safetying devices 30.77 .46 C0127 Operationally check air refueling receiver systems 30.77 1.48 .46 74.00 74.45 I0442 Don or doff chemical warfare personal protective .83 53.85 .45 clothing Inspect applied sealants

30.77

30.77

1.43

1.41

E0242	Remove or install boost pumps	53.85	.79	.43	75.75
A0013	Contain hydrazine spills	61.54	.68	.42	76.17

prtjob ANG F-16 Guard Job 'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 13 gp0058

Localize fuel leak exits

C0126

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0312	Place protective covers on fittings	15.38	2.68	.41	76.59	
A0053	Purge emergency power unit (EPU) systems	30.77	1.29	.40	76.98	
G0343	Apply fillet seals with guns	38.46	1.03	.40	77.38	75
G0344	Apply fillet seals, such as first coat, by hand	23.08	1.69	.39	77.77	
A0049	Prepare external jettisonable fuel tanks for tank farms	23.08	1.67	.38	78.15	
B0088	Inform fire departments of fuel system maintenance	23.08	1.59	.37	78.52	
E0250	Remove or install EPUs	30.77	1.19	.37	78.89	
A0020	Inspect egress system safety pins	30.77	1.18	.36	79.25	80
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	23.08	1.57	.36	79.61	

23.08

1.56 .36

79.97

Number of Members: 7

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

gp0059

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	32.27	32.28
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	31.72	64.01
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	12.03	76.04
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	7.36	83.40
G	REPAIRING INTEGRAL FUEL TANKS	27	6.20	89.61
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	3.10	92.70
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	2.07	94.77
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	1.53	96.31
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.37	97.67
н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	.97	98.65
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	.72	99.36
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	.40	99.77
L	PERFORMING TRAINING ACTIVITIES	22	.23	100.00

Number of Members: 7 gp0059

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	100.00	3.06	3.06	3.06	
в0069	Bond equipment	85.71	2.00	1.71	4.78	
A0060	Static ground aircraft	100.00	1.69	1.69	6.47	
A0055	Remove or install aircraft panels	100.00	1.69	1.69	8.16	
B0083	Ground equipment, other than aircraft	85.71	1.93	1.66	9.82	5
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	100.00	1.64	1.64	11.46	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	100.00	1.64	1.64	13.10	
B0076	Depuddle fuel tanks or cells	85.71	1.72	1.47	14.58	
A0002	Apply electrical power to aircraft	100.00	1.47	1.47	16.05	
B0080	Drain fuel tanks or cells	85.71	1.66	1.42	17.47	10
B0070	Check aircraft for explosives	85.71	1.64	1.40	18.87	
в0096	Purge fuel tanks or cells using exhaust purge method	85.71	1.62	1.39	20.26	
B0100	Review or annotate aircraft maintenance forms	71.43	1.92	1.37	21.64	
B0068	Apply warning tags to aircraft	71.43	1.91	1.36	23.00	
в0089	Perform aircraft safe for maintenance procedures	85.71	1.54	1.32	24.32	15
в0093	Position fire extinguishers	100.00	1.30	1.30	25.61	
B0101	Rope off fuel system repair areas	85.71	1.48	1.27	26.89	
B0084	Inspect aircraft for presence of chocks or moorings	57.14	2.14	1.22	28.11	
E0242	Remove or install boost pumps	71.43	1.65	1.18	29.29	
A0042	Perform periodic tool box inspections	57.14	2.05	1.17	30.46	20
A0017	Dispose of hazardous materials	71.43	1.61	1.15	31.61	
A0020	Inspect egress system safety pins	71.43	1.60	1.14	32.75	
в0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	71.43	1.55	1.11	33.85	
в0086	Inspect support equipment prior to use	71.43	1.54	1.10	34.95	
B0094	Pull circuit breakers	71.43	1.48	1.06	36.01	25
A0012	Contain fuel spills	85.71	1.20	1.03	37.04	
в0095	Purge fuel tanks or cells using blow purge method	71.43	1.41	1.01	38.05	
B0079	Don or doff respirators	42.86	2.33	1.00	39.05	

B0092	Position drip pans	71.43	1.37	.98	40.03	
A0045	Position nonpowered or powered AGE	71.43	1.35	.97	40.99	30

Number of Members: 7

E0265

Remove or install fuel flow transmitters

gp0059

'AFOMS (AETC) Randolph AFB TX'

Number or	Members. / gp0037					
				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
			<u>-</u>			
в0098	Remove or install closure panels	57.14	1.62	.93	41.92	
A0021	Inspect test equipment	57.14	1.62	.93	42.84	
A0047	Prepare aircraft for fuel cell removal or installation	57.14	1.53	.87	43.72	
A0010	Clean or lubricate hand tools or special tools	57.14	1.46	.83	44.55	
G0344	Apply fillet seals, such as first coat, by hand	42.86	1.94	.83	45.39	35
A0003	Build external or internal fuel tanks	57.14	1.45	.83	46.21	
C0143	Perform leak classification	57.14	1.42	.81	47.03	
G0351	Deseal integral fuel tanks	14.29	5.55	.79	47.82	
в0078	Disconnect batteries	57.14	1.39	.79	48.61	
A0008	Clean test equipment	57.14	1.36	.78	49.39	40
B0091	Perform lock-out/tag-out procedures	57.14	1.35	.77	50.16	
A0053	Purge emergency power unit (EPU) systems	57.14	1.34	.77	50.93	
E0227	Connect or disconnect B-nut-type fittings	28.57	2.63	.75	51.68	
C0129	Operationally check crossfeed or engine-feed systems	57.14	1.31	.75	52.43	
A0057	Repair or replace assigned respiratory equipment	57.14	1.26	.72	53.15	45
A0046	Position or remove aircraft chocks	57.14	1.25	.71	53.87	
A0032	Operate auxiliary power units (APUs)	57.14	1.24	.71	54.57	
C0126	Localize fuel leak exits	57.14	1.23	.70	55.28	
C0136	Operationally check pressurization systems	57.14	1.22	.70	55.97	
A0024	Maintain external fuel tank storage areas, such as	42.86	1.60	.68	56.66	50
	tank farms					
A0043	Perform safety observer activities for tank entry	42.86	1.54	.66	57.31	
	personnel					
A0052	Prepare parts for pickups or deliveries	42.86	1.46	.62	57.94	
G0362	Mix sealants by hand	57.14	1.08	.62	58.56	
C0158	Perform soap suds tests on fuel cells	42.86	1.44	.62	59.17	
B0075	Complete administrative paperwork, such as checklists	42.86	1.42	.61	59.78	55
	or entry permits, for tank entry					
G0361	Mix sealants using machines	42.86	1.39	.59	60.38	
A0019	Inspect assigned respiratory equipment	42.86	1.37	.59	60.96	
A0049	Prepare external jettisonable fuel tanks for tank	42.86	1.36	.58	61.55	
	farms					
B0071	Check aircraft for liquid oxygen (LOX) bottles	42.86	1.33	.57	62.12	
A0063	Tow AGE	42.86	1.33	.57	62.69	60
A0056	Remove or replace parts of special tools	42.86	1.28	.55	63.23	
C0109	Isolate malfunctions of air refueling systems of	28.57	1.89	.54	63.77	
	receiver aircraft					
E0251	Remove or install external jettisonable fuel tank	14.29	3.70	.53	64.30	
	components		31.7		01100	
G0343	Apply fillet seals with guns	14.29	3.70	.53	64.83	
C0122	Isolate malfunctions of pressurization systems	42.86	1.23	.53	65.36	65
C0132	Operationally check ground refueling systems	42.86	1.23	.53	65.89	05
C0132	Isolate malfunctions of fuel transfer indicating	42.86	1.23	.53	66.42	
C011/	systems	12.00	1.23	.55	00.12	
C0131	Operationally check ground defueling systems	42.86	1.23	.53	66.94	
G0340	Apply adhesion promoters prior to applying sealants	42.86	1.23	.53	67.47	
G03-10	Apply addression promoters prior to applying seatants	74.00	1.43	.55	67.47	=0

28.57

1.80 .51

67.99

70

Purge fuel tanks or cells using oil purge method

B0097

14.29

3.53

.50

68.49

- 229 -

Number of Members: 7 gp0059

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idsk	Task Statement	refronking	reflorming	AII Members	by AII Members	Num
C0110	Isolate malfunctions of air refueling systems of tankers	28.57	1.63	.47	68.96	
B0088	Inform fire departments of fuel system maintenance	28.57	1.59	.45	69.41	
F0330	Test boost pumps	28.57	1.59	.45	69.86	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	28.57	1.59	.45	70.32	75
G0342	Apply faying surface seals	28.57	1.59	.45	70.77	
B0072	Check aircraft for proper fuel configuration, such as	28.57	1.57	.45	71.22	
	crossfeed valves closed or tanks drained					
A0006	Clean external fuel tanks	42.86	1.04	.45	71.67	
E0234	Inspect safetying devices	28.57	1.52	.43	72.10	
B0087	Lower vent ends for purging	28.57	1.51	.43	72.53	80
D0172	Inspect cavities	28.57	1.50	.43	72.96	
A0016	Dispose of hydrazine-contaminated rags	28.57	1.48	.42	73.39	
B0085	Inspect snatch cables for proper installation	28.57	1.39	.40	73.78	
C0113	Isolate malfunctions of crossfeed or engine-feed systems	28.57	1.37	.39	74.17	
B0102	Set up support equipment for purging activities	28.57	1.37	.39	74.57	85
K0489	Assign personnel to work areas or duty positions	28.57	1.31	.37	74.94	
<b>I0445</b>	Inspect mobility bags or kits	14.29	2.60	.37	75.31	
K0493	Conduct self-inspections or self-assessments	14.29	2.60	.37	75.68	
10442	Don or doff chemical warfare personal protective clothing	14.29	2.60	.37	76.06	
F0316	Remove or install air refueling receptacle parts	14.29	2.60	.37	76.43	90
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	28.57	1.22	.35	76.78	
D0222	Perform phase inspections	28.57	1.22	.35	77.12	
M0577	Review TO changes	28.57	1.16	.33	77.45	
A0014	Direct fuel spill cleanup procedures	28.57	1.13	.32	77.78	
A0001	Apply chlorine or bleach to neutralize hydrazine spills	28.57	1.13	.32	78.10	95
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	28.57	1.10	.31	78.42	
G0345	Apply protective topcoat sealants	28.57	1.07	.30	78.72	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	28.57	1.07	.30	79.02	
D0171	Inspect APU fuel supply system components	14.29	2.10	.30	79.32	
G0348	Clean damaged sealant areas	14.29	2.10	.30	79.62	100
A0029	Maintain hydrazine spill response trailers	14.29	2.10	.30	79.92	

Number of Members: 373 gp0060

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	15.63	15.64
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	14.80	30.44
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	14.72	45.17
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	14.54	59.73
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	13.83	73.57
G	REPAIRING INTEGRAL FUEL TANKS	27	8.37	81.95
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.34	86.29
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	2.98	89.27
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.76	92.04
Н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	1.90	93.94
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.66	95.60
L	PERFORMING TRAINING ACTIVITIES	22	1.66	97.27
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.58	98.84
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	1.16	100.00

Number of Members: 373 gp0060

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	97.59	.73	.71	.71	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	98.12	.68	.67	1.38	
A0055	Remove or install aircraft panels	94.64	.70	.67	2.05	
B0080	Drain fuel tanks or cells	98.12	.64	.62	2.67	
B0076	Depuddle fuel tanks or cells	97.86	.63	.62	3.29	5
в0089	Perform aircraft safe for maintenance procedures	94.64	.65	.61	3.90	
A0042	Perform periodic tool box inspections	90.62	.67	.61	4.51	
B0069	Bond equipment	97.59	.62	.60	5.11	
B0068	Apply warning tags to aircraft	96.78	.61	.59	5.70	
B0100	Review or annotate aircraft maintenance forms	90.62	.65	.59	6.30	10
C0126	Localize fuel leak exits	92.76	.61	.57	6.87	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	93.57	.61	.57	7.44	
A0060	Static ground aircraft	93.03	.60	.56	8.00	
G0361	Mix sealants using machines	94.64	.59	.56	8.56	
A0002	Apply electrical power to aircraft	95.98	.58	.56	9.12	15
B0101	Rope off fuel system repair areas	95.71	.58	.56	9.68	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	92.49	.60	.55	10.23	
B0083	Ground equipment, other than aircraft	91.69	.59	.54	10.77	
B0096	Purge fuel tanks or cells using exhaust purge method	88.74	.60	.53	11.31	
D0214	Inspect tank access panels for leaks	88.74	.59	.52	11.82	20
C0143	Perform leak classification	93.30	.56	.52	12.34	
E0278	Remove or install integral fuel tank or fuel cell access doors	86.06	.60	.51	12.86	
E0242	Remove or install boost pumps	96.78	.53	.51	13.37	
G0340	Apply adhesion promoters prior to applying sealants	88.47	.57	.51	13.88	
B0095	Purge fuel tanks or cells using blow purge method	83.91	.60	.50	14.38	25
B0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	88.20	.57	.50	14.88	

B0102	Set up support equipment for purging activities	89.01	.56	.50	15.39
в0098	Remove or install closure panels	80.16	.62	.49	15.88

Number of Members: 373 gp0060

ort	

Percent   Perc					Sorted		
Task         Task Statement         Performing         Performing         Null Members         Ny All Members         Null State         Null			Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Clean damaged sealant areas			Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
03424         Mapply fillet sealer, such as first coat, by hand         92.49         5.33         4.99         11.61 sealer, such as first coat, by hand         83.65         5.77         4.88         17.33           20227         Connect or disconmect B-nut-type fittings         88.20         .54         .48         17.31           A0010         Clean integral fault canks         84.99         .55         .47         18.28           20239         Don or doff respirators         86.86         .54         .47         19.21         35           80034         Pull circuit breakers         91.69         .51         .47         19.68         .98         .98         .15         .47         19.22         .35         .99         .90         .00         .40         20.11         .90         .91         .40         .20         .10         .90	Task	Task Statement	Performing	Performing	All Members	by All Members	Num
March   Apply fillet seals, such as first cost, by hand   83.65   .57   .48   .17.31   .28   .28   .28   .48   .17.81   .28   .28   .49   .28   .28   .47   .28   .28   .28   .47   .28	G0348	Clean damaged sealant areas	86.06	.57	.49	16.37	
Month   Section   Sectio	G0362	Mix sealants by hand	92.49	.53	.49	16.86	30
	G0344	Apply fillet seals, such as first coat, by hand	83.65	.57	.48	17.33	
MO0100   Clean or lubricate hand tools or special tools	E0227		88.20	.54	.48	17.81	
BOOT   DOT OF COLFE SERVITATIONS   S. 1.46   1.9.2   35	A0010		90.62	.52	.47	18.28	
Collage	G0349	Clean integral fuel tanks	84.99	.55	.47	18.75	
B0094   Full circuit breakers   91.69   .51   .47   .20.14   .20.15   .20.16   .20	в0079	Don or doff respirators	86.86	.54	.47	19.21	35
D0197   Inspect integral fuel tanks	C0129	Operationally check crossfeed or engine-feed systems	89.81	.52	.47	19.68	
College	B0094	Pull circuit breakers	91.69	.51	.47	20.14	
C0165   Riterpret aircraft fuel system schematics   85.52   .54   .46   .21.07   .7014   .70	D0197	Inspect integral fuel tanks	83.91	.55	.46	20.61	
Col15   Perform leak path analyses on integral fuel tanks   8.3.8   8.5   4.6   21.53   40   20   21.99   20   21.99   20   21.99   20   21.99   20   21.99   20   21.99   20   21.99   20   21.99   20   21.99   20   21.99   20   20   21.99   20   20   20   20   20   20   20	C0106		85.52	.54	.46	21.07	
Personnel   Pers	C0145		83.38	.55	.46	21.53	40
D0222   Perform phase inspections   Position fire extinguishers   Reserve   Reserve	A0043	Perform safety observer activities for tank entry	81.77	.56	.46	21.99	
B0093   Position fire extinguishers   88.74   .51   .45   .22.90		personnel					
B0088	D0222	<del>-</del>	75.34	.60	.45	22.44	
B0092   Position drip pans	в0093	Position fire extinguishers	88.74	.51	.45	22.90	
Column   C	в0088	Inform fire departments of fuel system maintenance	82.84	.54	.45	23.35	
D0170   Timspect applied sealants   84.45   5.3   .44   24.68	в0092	Position drip pans	88.47	.50	.44	23.79	45
Col138	G0343	Apply fillet seals with guns	81.77	.54	.44	24.23	
B0078	D0170	Inspect applied sealants	84.45	.53	.44	24.68	
B0072   Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	C0138	Operationally check transfer systems	85.79	.51	.44	25.12	
Crossfeed valves closed or tanks drained	в0078	Disconnect batteries	78.82	.56	.44	25.56	
D0184   Inspect fuel cells   R3.65   R52   R43   R54   R54   R54   R54   R55   R55	в0072	Check aircraft for proper fuel configuration, such as	81.77	.53	.44	26.00	50
B0086   Inspect support equipment prior to use   79.62   .54   .43   26.86		crossfeed valves closed or tanks drained					
Record	D0184	Inspect fuel cells	83.65	.52	.43	26.43	
## A0045   Position nonpowered or powered AGE   79.89   .53   .42   27.71	B0086	Inspect support equipment prior to use	79.62	.54	.43	26.86	
A0045 Position nonpowered or powered AGE 79.89 .53 .42 .27.71 C0125 Isolate malfunctions of vent systems 87.13 .48 .42 .28.13 .55 A0019 Inspect assigned respiratory equipment 82.57 .50 .42 .28.54 D0186 Inspect installed crossfeed system components 85.52 .48 .41 .28.96 B0075 Complete administrative paperwork, such as checklists 77.48 .53 .41 .29.37 or entry permits, for tank entry  C0167 Test sealants for adhesion 81.77 .50 .41 .29.78 B0084 Inspect aircraft for presence of chocks or moorings 77.48 .52 .40 .30.18 .60 D0187 Inspect installed engine-feed system components 83.65 .48 .40 .30.59 C0157 Perform red talcum powder tests 75.07 .53 .40 .31.39 C0157 Perform red talcum powder tests 75.07 .53 .40 .31.39 D0223 Perform pressure checks on aircraft panels and 72.39 .55 .40 .31.79  C0204 Inspect test equipment 77.21 .51 .39 .32.18 .65 E0234 Inspect safetying devices 73.46 .54 .39 .32.58 E0234 Inspect safetying devices 79.89 .49 .39 .32.58 D0199 Inspect nut plates 79.89 .49 .39 .33.36 D0216 Inspect vent systems 81.50 .47 .39 .33.74	C0113	Isolate malfunctions of crossfeed or engine-feed	87.13	.49	.43	27.29	
Coll   Toolate malfunctions of vent systems   87.13   .48   .42   .28.13   .55							
A0019 Inspect assigned respiratory equipment 82.57 .50 .42 28.54  D0186 Inspect installed crossfeed system components 85.52 .48 .41 28.96  B0075 Complete administrative paperwork, such as checklists 77.48 .53 .41 29.37  or entry permits, for tank entry  C0167 Test sealants for adhesion 81.77 .50 .41 29.78  B0084 Inspect aircraft for presence of chocks or moorings 77.48 .52 .40 30.18 60  D0187 Inspect installed engine-feed system components 83.65 .48 .40 30.59  E0243 Remove or install butterfly-type shutoff valves 83.91 .48 .40 30.99  C0157 Perform red talcum powder tests 75.07 .53 .40 31.39  D0223 Perform pressure checks on aircraft panels and 72.39 .55 .40 31.79  components  A0021 Inspect test equipment 77.21 .51 .39 32.18 65  E0234 Inspect safetying devices 73.46 .54 .39 32.58  D0199 Inspect nut plates 79.89 .49 .39 32.97  B0091 Perform lock-out/tag-out procedures 77.48 .50 .39 33.36  D0216 Inspect vent systems 81.50 .47 .39 33.74	A0045	Position nonpowered or powered AGE	79.89	.53	.42	27.71	
D0186   Inspect installed crossfeed system components   85.52   .48   .41   28.96	C0125	Isolate malfunctions of vent systems	87.13	.48	.42	28.13	55
B0075       Complete administrative paperwork, such as checklists or entry permits, for tank entry       77.48       .53       .41       29.37         C0167       Test sealants for adhesion       81.77       .50       .41       29.78         B0084       Inspect aircraft for presence of chocks or moorings       77.48       .52       .40       30.18       60         D0187       Inspect installed engine-feed system components       83.65       .48       .40       30.59         E0243       Remove or install butterfly-type shutoff valves       83.91       .48       .40       30.99         C0157       Perform red talcum powder tests       75.07       .53       .40       31.39         D0223       Perform pressure checks on aircraft panels and components       72.39       .55       .40       31.79         A0021       Inspect test equipment       77.21       .51       .39       32.18       65         E0234       Inspect safetying devices       73.46       .54       .39       32.58         D0199       Inspect nut plates       79.89       .49       .39       32.97         B0091       Perform lock-out/tag-out procedures       77.48       .50       .39       33.36         D0216       Inspect vent syst	A0019	Inspect assigned respiratory equipment	82.57	.50	.42	28.54	
or entry permits, for tank entry  CO167 Test sealants for adhesion 81.77 .50 .41 29.78  B0084 Inspect aircraft for presence of chocks or moorings 77.48 .52 .40 30.18 60  D0187 Inspect installed engine-feed system components 83.65 .48 .40 30.59  E0243 Remove or install butterfly-type shutoff valves 83.91 .48 .40 30.99  CO157 Perform red talcum powder tests 75.07 .53 .40 31.39  D0223 Perform pressure checks on aircraft panels and 72.39 .55 .40 31.79  components  A0021 Inspect test equipment 77.21 .51 .39 32.18 65  E0234 Inspect safetying devices 73.46 .54 .39 32.58  D0199 Inspect nut plates 79.89 .49 .39 32.97  B0091 Perform lock-out/tag-out procedures 77.48 .50 .39 33.36  D0216 Inspect vent systems	D0186	Inspect installed crossfeed system components	85.52	.48	.41	28.96	
C0167       Test sealants for adhesion       81.77       .50       .41       29.78         B0084       Inspect aircraft for presence of chocks or moorings       77.48       .52       .40       30.18       60         D0187       Inspect installed engine-feed system components       83.65       .48       .40       30.59         E0243       Remove or install butterfly-type shutoff valves       83.91       .48       .40       30.99         C0157       Perform red talcum powder tests       75.07       .53       .40       31.39         D0223       Perform pressure checks on aircraft panels and components       72.39       .55       .40       31.79         A0021       Inspect test equipment       77.21       .51       .39       32.18       65         E0234       Inspect safetying devices       73.46       .54       .39       32.58         D0199       Inspect nut plates       79.89       .49       .39       32.97         B0091       Perform lock-out/tag-out procedures       77.48       .50       .39       33.36         D0216       Inspect vent systems       81.50       .47       .39       33.74	B0075	Complete administrative paperwork, such as checklists	77.48	.53	.41	29.37	
B0084   Inspect aircraft for presence of chocks or moorings   77.48   .52   .40   30.18   60		or entry permits, for tank entry					
D0187   Inspect installed engine-feed system components   83.65   .48   .40   30.59	C0167	Test sealants for adhesion	81.77	.50	.41	29.78	
E0243       Remove or install butterfly-type shutoff valves       83.91       .48       .40       30.99         C0157       Perform red talcum powder tests       75.07       .53       .40       31.39         D0223       Perform pressure checks on aircraft panels and components       72.39       .55       .40       31.79         A0021       Inspect test equipment       77.21       .51       .39       32.18       65         E0234       Inspect safetying devices       73.46       .54       .39       32.58         D0199       Inspect nut plates       79.89       .49       .39       32.97         B0091       Perform lock-out/tag-out procedures       77.48       .50       .39       33.36         D0216       Inspect vent systems       81.50       .47       .39       33.74	B0084	Inspect aircraft for presence of chocks or moorings	77.48	.52	.40	30.18	60
C0157 Perform red talcum powder tests 75.07 .53 .40 31.39  D0223 Perform pressure checks on aircraft panels and 72.39 .55 .40 31.79  components  A0021 Inspect test equipment 77.21 .51 .39 32.18 65  E0234 Inspect safetying devices 73.46 .54 .39 32.58  D0199 Inspect nut plates 79.89 .49 .39 32.97  B0091 Perform lock-out/tag-out procedures 77.48 .50 .39 33.36  D0216 Inspect vent systems 81.50 .47 .39 33.74	D0187	Inspect installed engine-feed system components	83.65	.48	.40	30.59	
D0223       Perform pressure checks on aircraft panels and components       72.39       .55       .40       31.79         A0021       Inspect test equipment       77.21       .51       .39       32.18       65         E0234       Inspect safetying devices       73.46       .54       .39       32.58         D0199       Inspect nut plates       79.89       .49       .39       32.97         B0091       Perform lock-out/tag-out procedures       77.48       .50       .39       33.36         D0216       Inspect vent systems       81.50       .47       .39       33.74	E0243	Remove or install butterfly-type shutoff valves	83.91	.48	.40	30.99	
components         A0021       Inspect test equipment       77.21       .51       .39       32.18       65         E0234       Inspect safetying devices       73.46       .54       .39       32.58         D0199       Inspect nut plates       79.89       .49       .39       32.97         B0091       Perform lock-out/tag-out procedures       77.48       .50       .39       33.36         D0216       Inspect vent systems       81.50       .47       .39       33.74	C0157	Perform red talcum powder tests	75.07	.53	.40	31.39	
E0234       Inspect safetying devices       73.46       .54       .39       32.58         D0199       Inspect nut plates       79.89       .49       .39       32.97         B0091       Perform lock-out/tag-out procedures       77.48       .50       .39       33.36         D0216       Inspect vent systems       81.50       .47       .39       33.74	D0223		72.39	.55	.40	31.79	
D0199       Inspect nut plates       79.89       .49       .39       32.97         B0091       Perform lock-out/tag-out procedures       77.48       .50       .39       33.36         D0216       Inspect vent systems       81.50       .47       .39       33.74	A0021	Inspect test equipment	77.21	.51	.39	32.18	65
B0091       Perform lock-out/tag-out procedures       77.48       .50       .39       33.36         D0216       Inspect vent systems       81.50       .47       .39       33.74	E0234	Inspect safetying devices	73.46	.54	.39	32.58	
D0216 Inspect vent systems 81.50 .47 .39 33.74	D0199	Inspect nut plates	79.89	.49	.39	32.97	
	B0091	Perform lock-out/tag-out procedures	77.48	.50	.39	33.36	
G0366 Test mixed sealants for consistency 74.80 .51 .38 34.12 70	D0216	Inspect vent systems	81.50	.47	.39	33.74	
	G0366	Test mixed sealants for consistency	74.80	.51	.38	34.12	70

C0132	Operationally check ground refueling systems	79.62	.48	.38	34.51
A0047	Prepare aircraft for fuel cell removal or installation	79.89	.48	.38	34.89

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 373 gp0060

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0012	Contain fuel spills	94.37	.40	.38	35.27	
C0118	Isolate malfunctions of internal-fixed fuel tanks	75.87	.50	.38	35.65	
E0267	Remove or install fuel level control valves	79.89	.47	.38	36.03	75
D0215	Inspect vent system components	80.43	.47	.38	36.41	
E0235	Install safetying devices	72.12	.52	.38	36.78	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	67.02	.56	.37	37.16	
D0212	Inspect replacement components prior to installation	76.68	.49	.37	37.53	
D0188	Inspect installed fuel quantity indicating system components	79.62	.47	.37	37.91	80
E0283	Remove or install manifold segments	70.78	.53	.37	38.28	
D0172	Inspect cavities	75.87	.49	.37	38.65	
E0271	Remove or install fuel shutoff valves, such as sliding	78.55	.47	.37	39.02	
	gate or rotary plug valves					
A0008	Clean test equipment	80.16	.46	.37	39.40	
E0281	Remove or install internally mounted fuel quantity	79.36	.47	.37	39.77	85
	probes					
C0131	Operationally check ground defueling systems	77.75	.48	.37	40.14	
G0342	Apply faying surface seals	71.05	.52	.37	40.51	
C0155	Perform pressure tests on integral fuel tanks	73.19	.50	.37	40.88	
G0345	Apply protective topcoat sealants	67.29	.55	.37	41.24	
G0353	Inject curing or noncuring sealants with high-pressure injection guns	70.51	.52	.37	41.61	90
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	62.73	.58	.37	41.98	
N0584	Inventory equipment, tools, parts, or supplies	63.54	.58	.37	42.34	
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	71.58	.49	.35	42.70	
C0122	Isolate malfunctions of pressurization systems	71.85	.49	.35	43.05	
E0236	Perform bonding checks on aircraft components	67.56	.51	.35	43.39	95
10442	Don or doff chemical warfare personal protective clothing	73.99	.47	.35	43.74	
C0117	Isolate malfunctions of fuel transfer indicating systems	73.73	.47	.35	44.08	
C0136	Operationally check pressurization systems	72.65	.47	.34	44.42	
C0111	Isolate malfunctions of aircraft defueling systems	76.14	.45	.34	44.77	
C0158	Perform soap suds tests on fuel cells	67.83	.50	.34	45.10	100
D0202	Inspect removed engine-feed system components	74.80	.45	.34	45.44	
F0305	Clean fuel pump mounting surfaces or screens	72.92	.46	.33	45.78	
D0185	Inspect installed aircraft defueling system components	74.26	.45	.33	46.11	
D0201	Inspect removed crossfeed system components	76.68	.43	.33	46.44	
G0357	Make temporary repairs to intergral fuel tanks using	70.24	.47	.33	46.77	105
	Hardman epoxy or pig putty					
F0304	Clean fuel cells	70.78	.47	.33	47.10	
B0070	Check aircraft for explosives	61.93	.53	.33	47.43	
н0399	Refuel or defuel aircraft	62.73	.52	.33	47.76	
C0140	Perform air hose and external bubble tests	65.95	.50	.33	48.08	

C0146	Perform manifold fitting leak checks	72.39	.45	.33	48.41	110
E0226	Clean and prepare cell cavities for installation	72.39	.45	.33	48.74	

		'Al	FOMS (AETC)	Randolph AFB	TX'
Number of Members:	373	gp0060			

				Sorted		
		Pergent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
Table	Tubil buttumin	rerrering	rerrerming	THE PLANSEED	Dy HIII HOMBOLD	110211
E0265	Remove or install fuel flow transmitters	71.58	.45	.32	49.06	
D0189	Inspect installed fuel transfer indicating system	68.10	.47	.32	49.38	
	components					
C0147	Perform manifold leak tests	73.73	.43	.32	49.70	
D0221	Perform in-process inspections (IPIs)	57.91	.55	.32	50.02	115
E0268	Remove or install fuel level float valves, such as	71.85	.44	.32	50.33	
	pilot					
C0144	Perform leak path analyses on fuel cell cavity drain	67.29	.47	.32	50.65	
	systems					
G0352	Flare sealant edges	61.13	.52	.32	50.97	
A0046	Position or remove aircraft chocks	69.71	.45	.31	51.29	
E0252	Remove or install external tank nosecones or tailcones	59.79	.52	.31	51.60	120
D0203	Inspect removed fuel quantity indicating system	69.71	.45	.31	51.91	
	components					
D0196	Inspect installed transfer system components	68.63	.45	.31	52.22	
A0017	Dispose of hazardous materials	71.05	.43	.31	52.53	
G0351	Deseal integral fuel tanks	56.03	.55	.31	52.83	
C0166	Test elasticity of sealants using blunt instruments	66.49	.46	.31	53.14	125
E0290	Remove or install pressure switches	70.78	.43	.30	53.44	
D0200	Inspect removed aircraft defueling system components	69.44	.44	.30	53.75	
E0301	Remove or install vent system components	72.12	.42	.30	54.05	
в0099	Remove or install internal braces, such as formers	55.50	.54	.30	54.34	
E0262	Remove or install fuel cells	70.51	.42	.30	54.64	130
J0479	Perform time compliance technical order (TCTO)	66.49	.45	.30	54.94	
	inspections					
в0077	Direct positioning of aircraft in hangars	62.20	.48	.30	55.23	
A0059	Set up or maintain bench stock or equipment levels	60.86	.48	.30	55.53	
D0211	Inspect removed transfer system components	67.83	.43	.29	55.82	
D0224	Perform pressure checks on external jettisonable fuel tanks	50.13	.58	.29	56.11	135
G0364	Remove or install mount bolts for injections	60.05	.48	.29	56.40	
D0218	Perform dash six inspections on fuel system	61.39	.47	.29	56.69	
DOZIO	components, such as cell cavities and pumps	01.33	• = 7	.25	30.03	
E0295	Remove or install single-point aircraft refueling or	73.73	.39	.29	56.98	
10255	defueling receptacles	73.73	.55	.25	30.30	
E0260	Remove or install float switches	65.15	.43	.28	57.26	
A0052	Prepare parts for pickups or deliveries	66.22	.42	.28	57.54	140
D0173	Inspect cavity drain systems	64.08	.43	.28	57.82	-10
A0054	Purge removed components prior to shipment	65.15	.42	.28	58.10	
F0303	Clean cell fittings	61.66	.44	.27	58.37	
C0141	Perform air hose and internal bubble tests	56.30	.48	.27	58.64	
E0261	Remove or install fuel cell cavity interconnects	63.00	.42	.27	58.90	145
D0192	Inspect installed pressurization system components	60.32	.44	.27	59.17	_10
G0365	Remove or install structural fasteners	57.10	.47	.27	59.44	
C0120	Isolate malfunctions of manifold scavenge systems	60.05	.44	.27	59.70	
E0233	Fold cells for installation	65.95	.40	.26	59.97	
F0330	Test boost pumps	54.96	.47	.26	60.23	150

G0347 Clean damaged fuel cell areas

56.30 .46 .26 60.49

- 235 -

350000

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0355	Make temporary repairs to intergral fuel tanks using click patches	53.89	.48	.26	60.75	
A0053	Purge emergency power unit (EPU) systems	44.24	.58	.26	61.01	
A0006	Clean external fuel tanks	58.71	.44	.26	61.26	
D0204	Inspect removed fuel transfer indicating system components	60.32	.42	.26	61.52	155
E0279	Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps	60.32	.42	.25	61.77	
A0033	Operate maintenance dispatch vehicles	53.08	.48	.25	62.03	
G0341	Apply corrosion preventive coatings	53.62	.47	.25	62.28	
C0127	Operationally check air refueling receiver systems	54.42	.46	.25	62.53	
C0114	Isolate malfunctions of external jettisonable fuel tanks	49.33	.50	.25	62.77	160
A0031	Maintain maintenance stand support equipment	53.35	.46	.25	63.02	
E0255	Remove or install externally mounted aircraft fuel quantity probes	54.16	.45	.25	63.27	
A0064	Transport test equipment or units to or from flightline	61.39	.40	.24	63.51	
A0063	Tow AGE	60.86	.40	.24	63.76	
C0119	Isolate malfunctions of jettison or dump systems	53.35	.46	.24	64.00	165
K0492	Conduct safety inspections of equipment or facilities	48.79	.50	.24	64.24	
C0107	Isolate electrical malfunctions using multimeters	57.64	.42	.24	64.49	
D0207	Inspect removed pressurization system components	57.10	.42	.24	64.73	
A0024	Maintain external fuel tank storage areas, such as tank farms	49.06	.49	.24	64.97	
F0317	Remove or install check valve parts	59.52	.40	.24	65.21	170
J0480	Retrieve CAMS or GO81 listings or reports	48.53	.49	.24	65.44	
A0049	Prepare external jettisonable fuel tanks for tank farms	45.31	.52	.24	65.68	
L0542	Conduct on-the-job training (OJT)	47.18	.50	.24	65.92	
A0048	Prepare cells for storage or shipment	60.32	.39	.24	66.15	
D0177	Inspect external jettisonable fuel tank components	47.72	.49	.24	66.39	175
J0472	Clear Red-X conditions	42.09	.56	.24	66.62	
E0251	Remove or install external jettisonable fuel tank components	46.65	.50	.23	66.86	
A0057	Repair or replace assigned respiratory equipment	56.30	.40	.23	67.09	
C0124	Isolate malfunctions of tank scavenge systems	53.89	.42	.23	67.31	
F0316	Remove or install air refueling receptacle parts	53.89	.42	.22	67.54	180
E0296	Remove or install solenoid or drain valves	57.10	.39	.22	67.76	
F0312	Place protective covers on fittings	50.67	.43	.22	67.98	
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	50.67	.43	.22	68.20	
в0087	Lower vent ends for purging	43.70	.50	.22	68.42	
M0577	Review TO changes	46.38	.47	.22	68.63	185
C0134	Operationally check jettison or dump systems	46.92	.46	.22	68.85	
F0318	Remove or install drain valve parts	56.03	.38	.22	69.07	
A0066	Participate as aircraft tow team member or supervisor	51.21	.42	.21	69.28	

Perform transfer checks on external jettisonable fuel tanks

C0160

44.24

.48

.21

69.49

- 236 -

Number of Members: 373 gp0060

Members   Spent by Murs   Spent by Mirs   Spent by All Members   Numbers   Spent by All Members   Numbers   Spent by All Members   Numbers   Spent by All Members   Spent by All Memb					Sorted		
Tank			Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Collif			Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
A0020	Task	Task Statement	Performing	Performing	All Members	by All Members	Num
NOS90	C0137	Operationally check tank scavenge systems	49.33	.43	.21	69.70	190
### Supplies  ### A0056 Remove or replace parts of special tools  ### A0056 Remove or replace parts of special tools  ### A0057 A0058 Remove or replace parts of special tools  ### A0058 Remove or replace parts of special tools  ### A0058 Remove or replace parts of special tools  ### A0058 Remove or replace parts of special tools  ### A0058 Remove or installed receiver aircraft air refueling  ### A0059 Remove or install fuel fill values  ### A0059 Remove or install fuel fill values  ### A0059 Remove or install fuel fill values  ### A0069 Remove or install fuel or air quick-disconnects  ### A0069 Remove or install fuel or air quick-disconnects  ### A0069 Remove or install fuel or air quick-disconnects  ### A0069 Remove or install fuel or air quick-disconnects  ### A0069 Remove or install fuel or air quick-disconnects  ### A0069 Remove or install fuel or air quick-disconnects  ### A0069 Remove or install fuel or air quick-disconnects  ### A0069 Remove or install fuel or air quick-disconnects  ### A0069 Remove or install fuel or air quick-disconnects  ### A0069 Remove or install fuel or air quick-disconnects  ### A0069 Remove or install fuel or air quick-disconnects  ### A0069 Remove or install fuel or air quick-disconnects  ### A0069 Remove or install fuel or air quick-disconnects  ### A0069 Remove or install fuel or air quick-disconnects  ### A0069 Remove or install fuel fuel or air quick-disconnects  ### A0069 Remove or install fuel fuel fuel fuel fuel fuel fuel fu	A0020	Inspect egress system safety pins	42.09	.50	.21	69.91	
A0003   Build external or internal fuel tanks   48.53	ท0590		46.11	.46	.21	70.12	
Collaborationally check manifold scavenge systems	A0056	Remove or replace parts of special tools	53.89	.39	.21	70.33	
Doi:193   Inspect installed receiver aircraft air refueling system components   System	A0003	Build external or internal fuel tanks	48.53	.43	.21	70.54	
### A0034 Operationally check installed hangar real property	C0135	Operationally check manifold scavenge systems	47.45		.21	70.75	195
### Requirment ### Requirment ### Requirement	D0193		47.72	.43	.21	70.96	
## A0044 Police open storage areas ## 42.36	A0034		46.65	.44	.20	71.16	
Remove or install fuel fill valves	A0039	Perform hydrazine response team activities	39.68	.51	.20	71.36	
E0248 Remove or install engine in-line fuel filter elements	A0044	Police open storage areas	42.36	.47	.20	71.56	
D0176   Inspect EPU components, such as nitrogen control valves or poppet valves or poppet valves   Valves or stall fled or air quick-disconnects   Valves or supplies   Valves o	E0264	Remove or install fuel fill valves	48.53	.41	.20	71.76	200
Valves or poppet valves   E0270   Remove or install fuel or air quick-disconnects   47.72   .41   .20   72.35	E0248	Remove or install engine in-line fuel filter elements	40.48	.49	.20	71.96	
No.581   Evaluate serviceability of equipment, tools, parts, or supplies	D0176		37.00	.53	.20	72.16	
### Supplies  ### G0359 Make temporary repairs to intergral fuel tanks using oyltite  ### D0191 Inspect installed manifold scavenge system components	E0270	Remove or install fuel or air quick-disconnects	47.72	.41	.20	72.35	
D0191   Inspect installed manifold scavenge system components   45.04   .43   .19   .72.93	N0581		41.29	.47	.19	72.55	
D0191   Inspect installed manifold scavenge system components   45.04   .43   .19   72.93	G0359		46.65	.41	.19	72.74	205
K0493   Conduct self-inspections or self-assessments	D0191	<del>-</del>	45.04	.43	.19	72.93	
M0573   Maintain TO libraries   38.07   .50   .19   73.32	K0493		43.16	.44	.19	73.13	
E0253 Remove or install external-fixed fuel tank components	M0573	<del>-</del>	38.07	.50	.19	73.32	
C0154 Perform pressure tests on installed fuel cells 47.99 .39 .19 73.88  E0228 Connect or disconnect external fuel tanks 48.53 .38 .18 74.06  D0190 Inspect installed jettison or dump system components 42.36 .43 .18 74.25  I0463 Prepare equipment for deployments 49.33 .37 .18 74.43  E0245 Remove or install climb and dive vent valves 44.77 .41 .18 74.62 21  J0484 Update maintenance data collection (MDC) data in CAMS 39.14 .47 .18 74.80  or GO81  E0247 Remove or install ejector or jet pumps 49.60 .37 .18 74.98  G0360 Mix chemical solvents or coatings for integral fuel 41.02 .44 .18 75.16  tanks  D0208 Inspect removed receiver aircraft air refueling system 45.84 .39 .18 75.34  components  E0277 Remove or install hydrazine fuel tanks 39.68 .46 .18 75.52 22  A0040 Perform operator maintenance on aerospace ground 42.90 .42 .18 75.70  equipment (AGE)  F0311 Mix chemical solvents or coatings for fuel cell 39.95 .45 .18 75.88  repairs  F0331 Test butterfly-type shutoff valves 42.36 .42 .18 76.06	C0130	Operationally check fuel level indicator sticks	43.97	.43	.19	73.51	
E0228 Connect or disconnect external fuel tanks 48.53 .38 .18 74.06 D0190 Inspect installed jettison or dump system components 42.36 .43 .18 74.25 I0463 Prepare equipment for deployments 49.33 .37 .18 74.43 E0245 Remove or install climb and dive vent valves 44.77 .41 .18 74.62 21 J0484 Update maintenance data collection (MDC) data in CAMS 39.14 .47 .18 74.80 or GO81 E0247 Remove or install ejector or jet pumps 49.60 .37 .18 74.98 G0360 Mix chemical solvents or coatings for integral fuel 41.02 .44 .18 75.16 tanks D0208 Inspect removed receiver aircraft air refueling system 45.84 .39 .18 75.34 components E0277 Remove or install hydrazine fuel tanks 39.68 .46 .18 75.52 22 A0040 Perform operator maintenance on aerospace ground 42.90 .42 .18 75.70 equipment (AGE) F0311 Mix chemical solvents or coatings for fuel cell 39.95 .45 .18 75.88 repairs F0331 Test butterfly-type shutoff valves 42.36 .42 .18 76.06	E0253		40.21	.47	.19	73.69	210
D0190 Inspect installed jettison or dump system components	C0154	Perform pressure tests on installed fuel cells	47.99	.39	.19	73.88	
T0463   Prepare equipment for deployments   49.33   .37   .18   74.43	E0228	Connect or disconnect external fuel tanks	48.53	.38	.18	74.06	
E0245 Remove or install climb and dive vent valves 44.77 .41 .18 74.62 21  J0484 Update maintenance data collection (MDC) data in CAMS 39.14 .47 .18 74.80 or G081  E0247 Remove or install ejector or jet pumps 49.60 .37 .18 74.98  G0360 Mix chemical solvents or coatings for integral fuel 41.02 .44 .18 75.16 tanks  D0208 Inspect removed receiver aircraft air refueling system 45.84 .39 .18 75.34 components  E0277 Remove or install hydrazine fuel tanks 39.68 .46 .18 75.52 22  A0040 Perform operator maintenance on aerospace ground 42.90 .42 .18 75.70 equipment (AGE)  F0311 Mix chemical solvents or coatings for fuel cell 39.95 .45 .18 75.88 repairs  F0331 Test butterfly-type shutoff valves 42.36 .42 .18 76.06	D0190	Inspect installed jettison or dump system components	42.36	.43	.18	74.25	
Total	I0463	Prepare equipment for deployments	49.33	.37	.18	74.43	
or GO81  E0247 Remove or install ejector or jet pumps	E0245	Remove or install climb and dive vent valves	44.77	.41	.18	74.62	215
G0360 Mix chemical solvents or coatings for integral fuel 41.02 .44 .18 75.16 tanks  D0208 Inspect removed receiver aircraft air refueling system 45.84 .39 .18 75.34 components  E0277 Remove or install hydrazine fuel tanks 39.68 .46 .18 75.52 22 A0040 Perform operator maintenance on aerospace ground 42.90 .42 .18 75.70 equipment (AGE)  F0311 Mix chemical solvents or coatings for fuel cell 39.95 .45 .18 75.88 repairs  F0331 Test butterfly-type shutoff valves 42.36 .42 .18 76.06	J0484		39.14	.47	.18	74.80	
tanks  D0208 Inspect removed receiver aircraft air refueling system 45.84 .39 .18 .75.34 components  E0277 Remove or install hydrazine fuel tanks 39.68 .46 .18 .75.52 .22 A0040 Perform operator maintenance on aerospace ground 42.90 .42 .18 .75.70 equipment (AGE)  F0311 Mix chemical solvents or coatings for fuel cell 39.95 .45 .18 .75.88 repairs  F0331 Test butterfly-type shutoff valves 42.36 .42 .18 .76.06	E0247	Remove or install ejector or jet pumps	49.60	.37	.18	74.98	
Components   Com	G0360		41.02	.44	.18	75.16	
E0277 Remove or install hydrazine fuel tanks 39.68 .46 .18 75.52 22 A0040 Perform operator maintenance on aerospace ground 42.90 .42 .18 75.70 equipment (AGE) F0311 Mix chemical solvents or coatings for fuel cell 39.95 .45 .18 75.88 repairs F0331 Test butterfly-type shutoff valves 42.36 .42 .18 76.06	D0208		45.84	.39	.18	75.34	
A0040 Perform operator maintenance on aerospace ground 42.90 .42 .18 75.70 equipment (AGE)  F0311 Mix chemical solvents or coatings for fuel cell 39.95 .45 .18 75.88 repairs  F0331 Test butterfly-type shutoff valves 42.36 .42 .18 76.06	E0277		39.68	.46	.18	75.52	220
F0311 Mix chemical solvents or coatings for fuel cell 39.95 .45 .18 75.88  repairs  F0331 Test butterfly-type shutoff valves 42.36 .42 .18 76.06		<del>-</del>					-
repairs  F0331 Test butterfly-type shutoff valves 42.36 .42 .18 76.06							
• • • • • • • • • • • • • • • • • • • •	F0311		39.95	.45	.18	75.88	
	F0331	Test butterfly-type shutoff valves	42.36	.42	.18	76.06	
D0178 Inspect external jettisonable fuel tanks, other than 37.53 .47 .18 76.24 during dash six inspections	D0178	Inspect external jettisonable fuel tanks, other than during dash six inspections	37.53	.47	.18	76.24	

A0065	Update shelf life of sealants	50.40	.35	.18	76.42	225
D0194	Inspect installed tank scavenge system components	43.97	.40	.18	76.59	

prtjob ANG Fuel Systems Maintenance Job 'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 373 gp0060

inspections or calibrations

Operate auxiliary power units (APUs)

Direct fuel spill cleanup procedures

Remove or install aircraft safety pins or locks

Inspect external-fixed fuel tank components

A0032

H0405

A0014

D0179

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0289	Remove or install pressure regulators	45.84	.38	.17	76.77	
C0115	Isolate malfunctions of external-fixed fuel tanks	37.80	.46	.17	76.94	
F0307	Clean stress panels or mounting surfaces	42.36	.41	.17	77.11	
E0266	Remove or install fuel hydraulic radiators or fuel oil	41.29	.41	.17	77.28	230
	heat exchangers					
D0206	Inspect removed manifold scavenge system components	43.16	.39	.17	77.45	
E0297	Remove or install stress panels	43.70	.39	.17	77.62	
E0288	Remove or install pressure or vacuum relief valves	43.43	.39	.17	77.79	
D0205	Inspect removed jettison or dump system components	40.75	.41	.17	77.96	
E0291	Remove or install pump housings	41.82	.40	.17	78.12	235
L0555	Maintain training records or files	35.39	.46	.16	78.29	
D0220	Perform dash six inspections on tanks, other than	39.95	.41	.16	78.45	
	jettisonable fuel tanks					
A0041	Perform operator maintenance on shop vehicles	41.55	.39	.16	78.62	
B0082	Ensure tow bars are installed on aircraft in hangers	35.92	.46	.16	78.78	
G0350	Cure sealants using climate control units (CCUs)	37.00	.44	.16	78.94	240
A0018	Fabricate ground wires	54.69	.30	.16	79.11	
N0586	Maintain documentation on items requiring periodic	36.73	.44	.16	79.27	

36.46

39.95

51.74

35.39

.45

.41

.31

.45

.16

.16

.16

.16

79.43

79.59

79.75

79.91

245

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 235 gp0050

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	15.11	15.12
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	14.66	29.79
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	14.42	44.22
	COMPONENTS			
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	12.94	57.18
A	PERFORMING SUPPORT ACTIVITIES	67	12.53	69.71
G	REPAIRING INTEGRAL FUEL TANKS	27	9.19	78.91
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	4.88	83.79
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.41	88.21
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	2.89	91.10
L	PERFORMING TRAINING ACTIVITIES	22	2.52	93.62
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.87	95.49
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.71	97.20
	TRAINING (CUT) ACTIVITIES			
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.53	98.73
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	1.27	100.00
	(TO) SYSTEM ACTIVITIES			

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 235 gp0050

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	98.72	.72	.71	.71	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	96.17	.69	.66	1.37	
в0076	Depuddle fuel tanks or cells	95.74	.66	.63	2.00	
в0068	Apply warning tags to aircraft	96.17	.66	.63	2.64	
в0080	Drain fuel tanks or cells	96.17	.65	.63	3.26	5
B0095	Purge fuel tanks or cells using blow purge method	92.34	.67	.62	3.88	
в0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	94.47	.65	.61	4.49	
A0055	Remove or install aircraft panels	89.36	.69	.61	5.11	
B0069	Bond equipment	96.17	.63	.61	5.72	
B0079	Don or doff respirators	90.64	.65	.59	6.31	10
G0361	Mix sealants using machines	93.19	.63	.59	6.90	
A0042	Perform periodic tool box inspections	87.66	.66	.58	7.48	
B0101	Rope off fuel system repair areas	95.32	.61	.58	8.06	
в0089	Perform aircraft safe for maintenance procedures	91.49	.63	.58	8.64	
C0126	Localize fuel leak exits	92.77	.62	.57	9.21	15
в0096	Purge fuel tanks or cells using exhaust purge method	88.51	.64	.57	9.78	
B0102	Set up support equipment for purging activities	91.91	.61	.56	10.34	
G0344	Apply fillet seals, such as first coat, by hand	90.64	.62	.56	10.90	
G0340	Apply adhesion promoters prior to applying sealants	91.49	.61	.56	11.46	
B0100	Review or annotate aircraft maintenance forms	90.64	.60	.54	12.01	20
B0083	Ground equipment, other than aircraft	90.21	.60	.54	12.55	
E0242	Remove or install boost pumps	96.17	.56	.54	13.09	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	91.06	.59	.54	13.63	
G0348	Clean damaged sealant areas	87.66	.61	.53	14.17	
G0362	Mix sealants by hand	94.04	.56	.53	14.69	25
в0094	Pull circuit breakers	93.19	.56	.52	15.22	
в0098	Remove or install closure panels	79.15	.66	.52	15.74	
C0143	Perform leak classification	90.64	.57	.52	16.26	

G0349 Clean integral fuel tanks 86.38 .60 .52 16.77

- 240 -

Number of Members: 235 gp0050

		Sorted							
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task			
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq			
Task	Task Statement	Performing	Performing	All Members	by All Members	Num			
E0278	Remove or install integral fuel tank or fuel cell access doors	86.81	.59	.51	17.28	30			
C0157	Perform red talcum powder tests	87.23	.58	.51	17.79				
B0078	Disconnect batteries	88.51	.57	.50	18.29				
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	90.64	.55	.50	18.79				
A0043	Perform safety observer activities for tank entry personnel	81.70	.60	.49	19.29				
B0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	87.23	.56	.49	19.78	35			
в0099	Remove or install internal braces, such as formers	77.87	.63	.49	20.27				
D0214	Inspect tank access panels for leaks	85.53	.57	.49	20.75				
B0086	Inspect support equipment prior to use	82.13	.59	.49	21.24				
A0060	Static ground aircraft	85.11	.57	.48	21.72				
G0343	Apply fillet seals with guns	87.23	.55	.48	22.20	40			
D0170	Inspect applied sealants	85.53	.55	.47	22.68				
A0002	Apply electrical power to aircraft	95.32	.49	.47	23.14				
C0145	Perform leak path analyses on integral fuel tanks	86.81	.53	.46	23.61				
C0129	Operationally check crossfeed or engine-feed systems	89.36	.52	.46	24.07				
B0093	Position fire extinguishers	87.23	.53	.46	24.53	45			
B0075	Complete administrative paperwork, such as checklists	81.28	.56	.46	24.98				
	or entry permits, for tank entry								
B0088	Inform fire departments of fuel system maintenance	87.23	.52	.45	25.44				
C0138	Operationally check transfer systems	88.51	.51	.45	25.89				
C0106	Interpret aircraft fuel system schematics	85.11	.53	.45	26.34				
A0045	Position nonpowered or powered AGE	84.68	.53	.45	26.79	50			
D0199	Inspect nut plates	85.96	.52	.45	27.23				
B0092	Position drip pans	85.96	.52	.45	27.68				
C0167	Test sealants for adhesion	83.40	.53	.45	28.12				
D0197	Inspect integral fuel tanks	81.28	.55	.44	28.57				
C0113	Isolate malfunctions of crossfeed or engine-feed systems	85.11	.52	.44	29.01	55			
E0267	Remove or install fuel level control valves	90.21	.49	.44	29.44				
E0227	Connect or disconnect B-nut-type fittings	87.66	.49	.43	29.87				
A0010	Clean or lubricate hand tools or special tools	86.38	.49	.43	30.30				
E0243	Remove or install butterfly-type shutoff valves	85.53	.49	.42	30.72				
A0019	Inspect assigned respiratory equipment	80.00	.51	.41	31.13	60			
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	85.11	.48	.41	31.53				
G0366	Test mixed sealants for consistency	79.15	.51	.40	31.94				
G0356	Make temporary repairs to intergral fuel tanks using curing-type sealants	76.17	.53	.40	32.34				
G0342	Apply faying surface seals	74.04	.54	.40	32.74				
G0345	Apply protective topcoat sealants	76.60	.52	.40	33.13	65			
D0186	Inspect installed crossfeed system components	84.68	.47	.39	33.53				
D0212	Inspect replacement components prior to installation	78.30	.50	.39	33.92				
в0091	Perform lock-out/tag-out procedures	78.72	.49	.39	34.30				

D0187	Inspect installed engine-feed system components	82.13	.47	.39	34.69	
C0125	Isolate malfunctions of vent systems	84.68	.45	.38	35.07	70

'Occupational Analysis Program' Page 3 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 235 gp0050

		Sorted							
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task			
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq			
Task	Task Statement	Performing	Performing	All Members	by All Members	Num			
E0236	Perform bonding checks on aircraft components	75.74	.49	.37	35.44				
B0084	Inspect aircraft for presence of chocks or moorings	73.62	.50	.37	35.81				
G0357	Make temporary repairs to intergral fuel tanks using	69.36	.53	.37	36.17				
	Hardman epoxy or pig putty								
10442	Don or doff chemical warfare personal protective clothing	66.38	.54	.36	36.54				
E0281	Remove or install internally mounted fuel quantity probes	75.74	.48	.36	36.90	75			
A0021	Inspect test equipment	78.30	.46	.36	37.26				
C0166	Test elasticity of sealants using blunt instruments	71.06	.50	.36	37.61				
D0184	Inspect fuel cells	70.64	.51	.36	37.97				
A0047	Prepare aircraft for fuel cell removal or installation	72.77	.49	.36	38.33				
D0201	Inspect removed crossfeed system components	79.15	.45	.35	38.68	80			
D0215	Inspect vent system components	80.00	.44	.35	39.03				
G0365	Remove or install structural fasteners	68.51	.51	.35	39.39				
E0283	Remove or install manifold segments	72.77	.48	.35	39.74				
A0008	Clean test equipment	77.45	.45	.35	40.09				
C0132	Operationally check ground refueling systems	78.30	.45	.35	40.44	85			
D0222	Perform phase inspections	69.36	.50	.35	40.79				
D0216	Inspect vent systems	79.15	.44	.35	41.14				
C0147	Perform manifold leak tests	82.13	.42	.35	41.49				
E0301	Remove or install vent system components	80.43	.43	.35	41.84				
D0188	Inspect installed fuel quantity indicating system	76.17	.45	.34	42.18	90			
	components								
C0140	Perform air hose and external bubble tests	71.91	.47	.34	42.52				
J0481	Review aircraft flight or maintenance records, such as	68.51	.50	.34	42.86				
	AFTO Forms 781-series								
C0111	Isolate malfunctions of aircraft defueling systems	74.04	.46	.34	43.20				
D0202	Inspect removed engine-feed system components	77.45	.43	.33	43.53				
D0172	Inspect cavities	68.51	.49	.33	43.86	95			
E0234	Inspect safetying devices	73.19	.45	.33	44.19				
F0304	Clean fuel cells	65.11	.51	.33	44.53				
C0117	Isolate malfunctions of fuel transfer indicating	71.49	.46	.33	44.86				
	systems								
E0235	Install safetying devices	69.79	.47	.33	45.19				
G0352	Flare sealant edges	65.96	.50	.33	45.52	100			
D0185	Inspect installed aircraft defueling system components	73.62	.44	.33	45.84				
A0012	Contain fuel spills	88.09	.37	.33	46.17				
C0131	Operationally check ground defueling systems	75.74	.43	.32	46.49				
F0305	Clean fuel pump mounting surfaces or screens	73.19	.44	.32	46.81				
G0351	Deseal integral fuel tanks	60.85	.53	.32	47.14	105			
J0475	Initiate or annotate aircraft flight or maintenance	64.26	.50	.32	47.46				
	records, such as AFTO Forms 781-series								
C0144	Perform leak path analyses on fuel cell cavity drain systems	66.38	.48	.32	47.77				
D0196	Inspect installed transfer system components	73.62	.43	.32	48.09				
G0350	Cure sealants using climate control units (CCUs)	60.43	.52	.31	48.41				

D0221	Perform in-process inspections (IPIs)	65.11	.48	.31	48.72	110
E0262	Remove or install fuel cells	66.38	.47	.31	49.03	

_			-3
- 5	$\mathbf{or}$	Eе	α.

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0118	Isolate malfunctions of internal-fixed fuel tanks	66.38	.46	.31	49.33	
C0155	Perform pressure tests on integral fuel tanks	65.53	.47	.30	49.64	
N0584	Inventory equipment, tools, parts, or supplies	60.00	.50	.30	49.94	
C0158	Perform soap suds tests on fuel cells	64.26	.47	.30	50.24	115
D0189	Inspect installed fuel transfer indicating system components	69.79	.43	.30	50.54	
C0141	Perform air hose and internal bubble tests	66.38	.45	.30	50.84	
A0033	Operate maintenance dispatch vehicles	61.70	.48	.30	51.14	
E0295	Remove or install single-point aircraft refueling or defueling receptacles	75.32	.39	.30	51.43	
L0542	Conduct on-the-job training (OJT)	57.87	.51	.30	51.73	120
D0223	Perform pressure checks on aircraft panels and	61.70	.48	.29	52.02	
	components					
E0226	Clean and prepare cell cavities for installation	64.68	.46	.29	52.32	
C0134	Operationally check jettison or dump systems	63.83	.46	.29	52.61	
E0290	Remove or install pressure switches	71.06	.41	.29	52.90	
C0146	Perform manifold fitting leak checks	69.36	.42	.29	53.19	125
G0341	Apply corrosion preventive coatings	62.13	.46	.29	53.48	
D0218	Perform dash six inspections on fuel system	60.43	.48	.29	53.77	
	components, such as cell cavities and pumps					
C0135	Operationally check manifold scavenge systems	65.11	.44	.29	54.06	
D0200	Inspect removed aircraft defueling system components	68.94	.41	.28	54.34	
D0203	Inspect removed fuel quantity indicating system components	68.94	.41	.28	54.62	130
C0120	Isolate malfunctions of manifold scavenge systems	65.11	.43	.28	54.91	
C0119	Isolate malfunctions of jettison or dump systems	64.68	.43	.28	55.19	
A0017	Dispose of hazardous materials	65.11	.43	.28	55.47	
E0261	Remove or install fuel cell cavity interconnects	62.98	.44	.28	55.74	
C0124	Isolate malfunctions of tank scavenge systems	63.40	.43	.27	56.02	135
C0136	Operationally check pressurization systems	64.26	.43	.27	56.29	
F0317	Remove or install check valve parts	65.11	.41	.27	56.56	
E0268	Remove or install fuel level float valves, such as pilot	61.70	.43	.27	56.83	
C0127	Operationally check air refueling receiver systems	54.89	.48	.27	57.10	
K0492	Conduct safety inspections of equipment or facilities	54.89	.48	.26	57.36	140
J0472	Clear Red-X conditions	52.77	.50	.26	57.62	
D0211	Inspect removed transfer system components	65.96	.40	.26	57.88	
F0303	Clean cell fittings	58.30	.44	.26	58.14	
G0353	Inject curing or noncuring sealants with high-pressure injection guns	55.74	.46	.26	58.40	
C0137	Operationally check tank scavenge systems	60.85	.42	.26	58.66	145
G0364	Remove or install mount bolts for injections	49.36	.52	.26	58.91	
D0173	Inspect cavity drain systems	58.72	.43	.25	59.17	
E0279	Remove or install internally mounted electrical pumps,	60.43	.42	.25	59.42	
	other than internal electrical quick-disconnect pumps					
D0190	Inspect installed jettison or dump system components	59.15	.42	.25	59.67	
J0479	Perform time compliance technical order (TCTO)	65.11	.38	.25	59.92	150

inspections
F0318 Remove or install drain valve parts

61.28 .40 .25 60.16

Number of Members: 235 gp0050

		Sorted					
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
C0122	Isolate malfunctions of pressurization systems	59.15	.42	.25	60.41		
E0265	Remove or install fuel flow transmitters	60.43	.41	.25	60.66		
D0204	Inspect removed fuel transfer indicating system components	62.55	.39	.24	60.90		
J0480	Retrieve CAMS or GO81 listings or reports	55.32	.44	.24	61.14	155	
D0191	Inspect installed manifold scavenge system components	59.15	.41	.24	61.39		
E0247	Remove or install ejector or jet pumps	57.45	.42	.24	61.63		
E0296	Remove or install solenoid or drain valves	62.98	.38	.24	61.87		
G0359	Make temporary repairs to intergral fuel tanks using oyltite	50.64	.48	.24	62.11		
E0264	Remove or install fuel fill valves	58.30	.41	.24	62.35	160	
E0233	Fold cells for installation	60.85	.39	.24	62.59		
K0493	Conduct self-inspections or self-assessments	51.91	.46	.24	62.83		
E0260	Remove or install float switches	57.45	.41	.24	63.07		
D0194	Inspect installed tank scavenge system components	58.72	.41	.24	63.31		
G0360	Mix chemical solvents or coatings for integral fuel tanks	51.06	.46	.23	63.54	165	
A0057	Repair or replace assigned respiratory equipment	60.85	.38	.23	63.77		
L0555	Maintain training records or files	48.09	.48	.23	64.00		
E0291	Remove or install pump housings	56.60	.41	.23	64.23		
D0205	Inspect removed jettison or dump system components	58.72	.39	.23	64.46		
E0252	Remove or install external tank nosecones or tailcones	43.40	.53	.23	64.69	170	
G0355	Make temporary repairs to intergral fuel tanks using click patches	51.49	.44	.23	64.92		
B0070	Check aircraft for explosives	49.79	.46	.23	65.15		
L0552	Evaluate progress of trainees	48.94	.46	.23	65.37		
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	50.64	.44	.22	65.60		
D0206	Inspect removed manifold scavenge system components	57.87	.39	.22	65.82	175	
F0330	Test boost pumps	50.64	.44	.22	66.04		
D0192	Inspect installed pressurization system components	54.47	.41	.22	66.26		
L0543	Counsel trainees on training progress	50.21	.44	.22	66.48		
A0052	Prepare parts for pickups or deliveries	61.70	.36	.22	66.70		
A0054	Purge removed components prior to shipment	57.45	.37	.22	66.92	180	
A0046	Position or remove aircraft chocks	55.32	.38	.21	67.13		
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	46.38	.45	.21	67.34		
G0347	Clean damaged fuel cell areas	47.23	.44	.21	67.55		
F0316	Remove or install air refueling receptacle parts	49.79	.42	.21	67.76		
M0577	Review TO changes	48.94	.42	.21	67.97	185	
E0255	Remove or install externally mounted aircraft fuel quantity probes	44.26	.47	.21	68.17		
A0064	Transport test equipment or units to or from flightline	54.47	.38	.21	68.38		
F0312	Place protective covers on fittings	48.51	.42	.21	68.58		
A0066	Participate as aircraft tow team member or supervisor	53.62	.38	.20	68.79		
K0523	Inspect personnel for compliance with military	48.51	.42	.20	68.99	190	

standards

E0245

Remove or install climb and dive vent valves 47.66 .42 .20 69.19

\_

- 244 -

F0311

75.78

Number of Members: 235 gp0050

Mix chemical solvents or coatings for fuel cell

Number of	E Members: 235 gp00	050				
		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0358	Make temporary repairs to intergral fuel tanks using off-pressure seals	40.43	.50	.20	69.39	
K0489	Assign personnel to work areas or duty positions	42.55	.47	.20	69.60	
C0107	Isolate electrical malfunctions using multimeters	48.51	.41	.20	69.80	
B0077	Direct positioning of aircraft in hangars	52.77	.38	.20	70.00	195
B0087	Lower vent ends for purging	39.57	.50	.20	70.19	
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	46.38	.42	.20	70.39	
D0207	Inspect removed pressurization system components	52.34	.37	.19	70.58	
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	44.68	.43	.19	70.78	
C0130	Operationally check fuel level indicator sticks	45.11	.43	.19	70.97	200
D0209	Inspect removed tank scavenge system components	52.34	.37	.19	71.17	
K0516	Evaluate personnel for compliance with performance standards	45.53	.42	.19	71.36	
A0034	Operationally check installed hangar real property equipment	47.23	.41	.19	71.55	
A0048	Prepare cells for storage or shipment	49.36	.38	.19	71.74	
D0193	Inspect installed receiver aircraft air refueling system components	46.38	.41	.19	71.93	205
D0220	Perform dash six inspections on tanks, other than jettisonable fuel tanks	44.26	.43	.19	72.12	
A0059	Set up or maintain bench stock or equipment levels	49.79	.38	.19	72.31	
K0518	Generate confined space permit plans	43.40	.43	.19	72.49	
A0044	Police open storage areas	39.57	.46	.18	72.67	
K0499	Determine or establish work assignments or priorities	45.11	.40	.18	72.85	210
10469	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	43.83	.41	.18	73.03	
E0253	Remove or install external-fixed fuel tank components	35.74	.49	.18	73.21	
A0031	Maintain maintenance stand support equipment	45.11	.39	.18	73.39	
E0300	Remove or install vent ends	42.98	.41	.18	73.56	
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	43.83	.40	.17	73.74	215
F0331	Test butterfly-type shutoff valves	42.98	.41	.17	73.91	
A0014	Direct fuel spill cleanup procedures	60.85	.28	.17	74.08	
A0006	Clean external fuel tanks	38.30	.45	.17	74.26	
D0208	Inspect removed receiver aircraft air refueling system components	47.23	.37	.17	74.43	
K0497	Counsel subordinates concerning personal matters	45.53	.38	.17	74.60	220
E0299	Remove or install valve body actuators	45.53	.38	.17	74.77	
н0399	Refuel or defuel aircraft	48.51	.35	.17	74.95	
E0272	Remove or install fuel system components for wing	41.70	.41	.17	75.12	
	removal or installation					
A0018	Fabricate ground wires	60.00	.28	.17	75.28	
E0288	Remove or install pressure or vacuum relief valves	48.94	.34	.17	75.45	225
E0263	Remove or install fuel fill valve controllers	42.98	.39	.17	75.62	

38.72

.43

.17

repairs

F0319

Remove or install relief valve parts 42.13 .39 .16 75.95

- 245 -

'Occupational Analysis Program' Page 7 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 235 gp0050

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
I0445	Inspect mobility bags or kits	41.70	.39	.16	76.11	
A0063	Tow AGE	50.21	.32	.16	76.27	230
F0307	Clean stress panels or mounting surfaces	43.40	.37	.16	76.43	
C0154	Perform pressure tests on installed fuel cells	42.13	.38	.16	76.59	
C0112	Isolate malfunctions of APU fuel supply systems	41.70	.38	.16	76.75	
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	40.85	.39	.16	76.91	
L0558	Schedule personnel for training	37.02	.43	.16	77.07	235
K0515	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	42.13	.38	.16	77.23	
E0228	Connect or disconnect external fuel tanks	36.17	.44	.16	77.39	
A0041	Perform operator maintenance on shop vehicles	41.70	.38	.16	77.55	
C0142	Perform dye injection tests	42.13	.37	.16	77.70	
I0463	Prepare equipment for deployments	43.40	.36	.16	77.86	240
E0238	Place fire suppressant foam on electrostatic-free plastic sheets for drying	31.91	.49	.16	78.02	
J0483	Update historical reports in CAMS or GO81	40.85	.38	.16	78.17	
E0293	Remove or install rotary vane scavenge pumps	41.28	.37	.15	78.33	
C0128	Operationally check APU fuel supply systems	39.57	.39	.15	78.48	
E0280	Remove or install internally mounted electrical quick-disconnect pumps	37.87	.40	.15	78.63	245
E0244	Remove or install clamshell couplings	39.57	.38	.15	78.78	
K0501	Develop or establish work methods or procedures	40.85	.37	.15	78.93	
E0240	Remove or install APU fuel supply system components	42.98	.35	.15	79.08	
M0573	Maintain TO libraries	34.89	.43	.15	79.23	
E0297	Remove or install stress panels	41.70	.36	.15	79.38	250
K0496	Conduct supervisory performance feedback sessions	34.47	.43	.15	79.53	
F0339	Test sliding gate shutoff valves	39.15	.37	.15	79.68	
K0514	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	39.15	.37	.14	79.82	
K0524	Interpret policies, directives, or procedures for subordinates	37.02	.39	.14	79.96	

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 9

gp0051

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Sorted			
		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
_					
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	26.34	26.35	
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	17.95	44.30	
_					
G	REPAIRING INTEGRAL FUEL TANKS	27	14.74	59.04	
A	PERFORMING SUPPORT ACTIVITIES	67	13.34	72.38	
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	11.24	83.62	
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	4.85	88.48	
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.34	92.81	
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	2.46	95.27	
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	1.77	97.04	
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	.76	97.80	
	(TO) SYSTEM ACTIVITIES				
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	.64	98.44	
L	PERFORMING TRAINING ACTIVITIES	22	.62	99.05	
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	.54	99.59	
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	.41	100.00	
	TRAINING (CUT) ACTIVITIES				

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 9

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

gp0051

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
в0069	Bond equipment	88.89	1.97	1.75	1.75	
A0009	Clean work areas	88.89	1.91	1.70	3.45	
B0080	Drain fuel tanks or cells	100.00	1.70	1.70	5.15	
A0055	Remove or install aircraft panels	88.89	1.80	1.60	6.75	
в0068	Apply warning tags to aircraft	88.89	1.79	1.59	8.34	5
в0079	Don or doff respirators	77.78	1.97	1.53	9.87	
в0083	Ground equipment, other than aircraft	88.89	1.71	1.52	11.39	
G0344	Apply fillet seals, such as first coat, by hand	88.89	1.69	1.50	12.89	
G0361	Mix sealants using machines	88.89	1.69	1.50	14.39	
A0005	Check personnel for proper clothing or equipment,	100.00	1.49	1.49	15.89	10
	spark- or flame-producing devices, or removal of jewelry					
A0060	Static ground aircraft	88.89	1.64	1.46	17.34	
E0278	Remove or install integral fuel tank or fuel cell access doors	77.78	1.79	1.39	18.74	
G0348	Clean damaged sealant areas	77.78	1.78	1.39	20.12	
B0076	Depuddle fuel tanks or cells	77.78	1.77	1.37	21.50	
B0102	Set up support equipment for purging activities	77.78	1.74	1.36	22.85	15
B0103	Test atmosphere of fuel tanks or cells for fire safe	77.78	1.73	1.35	24.20	
	or health safe conditions					
E0242	Remove or install boost pumps	88.89	1.51	1.34	25.54	
B0095	Purge fuel tanks or cells using blow purge method	77.78	1.71	1.33	26.87	
B0101	Rope off fuel system repair areas	77.78	1.69	1.31	28.19	
B0098	Remove or install closure panels	66.67	1.92	1.28	29.46	20
G0362	Mix sealants by hand	88.89	1.31	1.16	30.62	
B0099	Remove or install internal braces, such as formers	66.67	1.71	1.14	31.76	
G0343	Apply fillet seals with guns	77.78	1.42	1.10	32.87	
10442	Don or doff chemical warfare personal protective clothing	66.67	1.60	1.07	33.93	
в0096	Purge fuel tanks or cells using exhaust purge method	66.67	1.60	1.06	34.99	25
A0042	Perform periodic tool box inspections	66.67	1.49	1.00	35.99	
G0342	Apply faying surface seals	66.67	1.48	.98	36.98	

G0340	Apply adhesion promoters prior to applying sealants	77.78	1.26	.98	37.96
G0349	Clean integral fuel tanks	88.89	1.10	.98	38.93

gp0051

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0078	Disconnect batteries	44.44	2.14	.95	39.89	30
C0157	Perform red talcum powder tests	44.44	2.13	.95	40.83	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	66.67	1.41	.94	41.77	
E0243	Remove or install butterfly-type shutoff valves	77.78	1.15	.90	42.67	
B0094	Pull circuit breakers	66.67	1.34	.89	43.56	
в0089	Perform aircraft safe for maintenance procedures	55.56	1.60	.89	44.45	35
C0166	Test elasticity of sealants using blunt instruments	77.78	1.12	.87	45.32	
A0045	Position nonpowered or powered AGE	55.56	1.54	.85	46.17	
C0126	Localize fuel leak exits	55.56	1.53	.85	47.02	
E0227	Connect or disconnect B-nut-type fittings	66.67	1.22	.81	47.83	
E0267	Remove or install fuel level control valves	77.78	1.04	.81	48.65	40
F0311	Mix chemical solvents or coatings for fuel cell	44.44	1.77	.79	49.43	
	repairs					
A0043	Perform safety observer activities for tank entry personnel	55.56	1.40	.78	50.21	
в0092	Position drip pans	77.78	.96	.75	50.96	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	55.56	1.34	.74	51.70	
	minimal-type fittings					
G0345	Apply protective topcoat sealants	44.44	1.66	.74	52.44	45
B0100	Review or annotate aircraft maintenance forms	55.56	1.31	.73	53.17	
C0167	Test sealants for adhesion	66.67	1.09	.73	53.89	
E0283	Remove or install manifold segments	55.56	1.28	.71	54.61	
в0072	Check aircraft for proper fuel configuration, such as crossfeed valves closed or tanks drained	44.44	1.57	.70	55.30	
A0002	Apply electrical power to aircraft	77.78	.86	.67	55.97	50
C0143	Perform leak classification	33.33	1.98	.66	56.63	
F0304	Clean fuel cells	44.44	1.42	.63	57.26	
E0281	Remove or install internally mounted fuel quantity probes	66.67	.92	.61	57.87	
E0252	Remove or install external tank nosecones or tailcones	33.33	1.77	.59	58.46	
F0330	Test boost pumps	44.44	1.32	.59	59.05	55
A0047	Prepare aircraft for fuel cell removal or installation	55.56	1.06	.59	59.64	
K0489	Assign personnel to work areas or duty positions	33.33	1.74	.58	60.22	
C0129	Operationally check crossfeed or engine-feed systems	33.33	1.72	.57	60.79	
B0075	Complete administrative paperwork, such as checklists	33.33	1.65	.55	61.34	
	or entry permits, for tank entry					
C0113	Isolate malfunctions of crossfeed or engine-feed	33.33	1.64	.55	61.89	60
C0158	systems  Perform soap suds tests on fuel cells	44.44	1.22	.54	62.43	
E0236	Perform bonding checks on aircraft components	44.44 22.22	2.42	.54	62.43 62.97	
E0256 E0253		33.33	1.61	.54	62.97	
E0253 C0106	Remove or install external-fixed fuel tank components	33.33	1.51	.54	63.51	
F0312	Interpret aircraft fuel system schematics	33.33	1.58	.53	64.03 64.56	65
C0138	Place protective covers on fittings Operationally check transfer systems	33.33 44.44	1.58	.53	64.56 65.07	65
C0138	Operationally check air refueling receiver systems	33.33	1.15	.50	65.58	
F0303		33.33 44.44	1.51	.50	65.58	
F0303	Clean cell fittings	44.44	1.00	.4/	00.00	

Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles

I0469

33.33

1.42

.47

66.52

- 249 -

Number of Members: 9 gp0051

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	33.33	1.41	.47	66.99	70
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	44.44	1.05	.47	67.46	
B0091	Perform lock-out/tag-out procedures	33.33	1.38	.46	67.92	
A0010	Clean or lubricate hand tools or special tools	44.44	1.03	.46	68.37	
C0134	Operationally check jettison or dump systems	33.33	1.34	.45	68.82	
G0366	Test mixed sealants for consistency	44.44	1.00	.44	69.26	75
E0226	Clean and prepare cell cavities for installation	55.56	.79	.44	69.70	
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	33.33	1.31	.44	70.14	
G0360	Mix chemical solvents or coatings for integral fuel tanks	33.33	1.29	.43	70.57	
D0170	Inspect applied sealants	33.33	1.29	.43	71.00	
E0247	Remove or install ejector or jet pumps	33.33	1.27	.42	71.42	80
E0255	Remove or install externally mounted aircraft fuel quantity probes	33.33	1.27	.42	71.84	
C0145	Perform leak path analyses on integral fuel tanks	33.33	1.23	.41	72.25	
D0214	Inspect tank access panels for leaks	33.33	1.23	.41	72.66	
M0577	Review TO changes	33.33	1.21	.40	73.06	
G0347	Clean damaged fuel cell areas	33.33	1.21	.40	73.46	85
E0262	Remove or install fuel cells	33.33	1.20	.40	73.86	
D0184	Inspect fuel cells	33.33	1.19	.40	74.26	
E0256	Remove or install externally mounted electrical pumps,	22.22	1.76	.39	74.65	
	other than external electrical quick-disconnect pumps					
E0232	Cut or shape fire suppressant foam	22.22	1.76	.39	75.04	
B0086	Inspect support equipment prior to use	22.22	1.75	.39	75.43	90
D0186	Inspect installed crossfeed system components	33.33	1.10	.37	75.80	
A0048	Prepare cells for storage or shipment	33.33	1.10	.37	76.16	
G0355	Make temporary repairs to intergral fuel tanks using click patches	44.44	.81	.36	76.52	
I0463	Prepare equipment for deployments	22.22	1.61	.36	76.88	
M0573	Maintain TO libraries	22.22	1.60	.35	77.23	95
A0008	Clean test equipment	33.33	1.05	.35	77.58	
G0351	Deseal integral fuel tanks	22.22	1.51	.33	77.92	
D0187	Inspect installed engine-feed system components	33.33	1.00	.33	78.25	
E0261	Remove or install fuel cell cavity interconnects	33.33	1.00	.33	78.58	
E0233	Fold cells for installation	44.44	.75	.33	78.92	100
E0272	Remove or install fuel system components for wing	22.22	1.48	.33	79.24	
	removal or installation					
G0365	Remove or install structural fasteners	22.22	1.46	.33	79.57	
G0352	Flare sealant edges	33.33	.95	.32	79.89	

Number of Members: 2 gp0052

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

		Number of Tasks	Sorted Average Percent Time Spent by	Cumulative Average Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING SUPPORT ACTIVITIES	67	31.52	31.53
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	16.23	47.77
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	14.32	62.10
	COMPONENTS			
G	REPAIRING INTEGRAL FUEL TANKS	27	13.09	75.19
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	8.31	83.51
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	6.54	90.05
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	4.77	94.82
	TRAINING (CUT) ACTIVITIES			
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	3.40	98.23
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.77	100.00

Number of Members: 2 gp0052

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0009	Clean work areas	100.00	2.87	2.87	2.87	
A0055	Remove or install aircraft panels	100.00	2.46	2.46	5.32	
G0340	Apply adhesion promoters prior to applying sealants	100.00	1.91	1.91	7.23	
G0361	Mix sealants using machines	100.00	1.77	1.77	9.00	
G0364	Remove or install mount bolts for injections	100.00	1.77	1.77	10.78	5
A0003	Build external or internal fuel tanks	50.00	3.28	1.64	12.42	
E0227	Connect or disconnect B-nut-type fittings	100.00	1.64	1.64	14.05	
A0044	Police open storage areas	100.00	1.64	1.64	15.69	
A0024	Maintain external fuel tank storage areas, such as tank farms	100.00	1.50	1.50	17.19	
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	100.00	1.50	1.50	18.69	10
в0069	Bond equipment	100.00	1.50	1.50	20.19	
A0042	Perform periodic tool box inspections	100.00	1.50	1.50	21.69	
G0366	Test mixed sealants for consistency	100.00	1.50	1.50	23.19	
D0214	Inspect tank access panels for leaks	50.00	2.73	1.37	24.56	
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	100.00	1.36	1.36	25.92	15
G0362	Mix sealants by hand	100.00	1.36	1.36	27.28	
B0076	Depuddle fuel tanks or cells	100.00	1.36	1.36	28.65	
в0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	100.00	1.36	1.36	30.01	
A0002	Apply electrical power to aircraft	100.00	1.23	1.23	31.24	
B0068	Apply warning tags to aircraft	100.00	1.23	1.23	32.47	20
A0017	Dispose of hazardous materials	100.00	1.23	1.23	33.69	
A0035	Paint equipment or facilities	50.00	2.18	1.09	34.79	
A0006	Clean external fuel tanks	50.00	2.18	1.09	35.88	
A0012	Contain fuel spills	100.00	1.09	1.09	36.97	
в0078	Disconnect batteries	100.00	1.09	1.09	38.06	25
A0020	Inspect egress system safety pins	100.00	1.09	1.09	39.15	
A0050	Prepare external jettisonable fuel tanks for war	50.00	2.18	1.09	40.24	

gp0052

'Occupational Analysis Program' Page 2 'AFOMS (AETC) Randolph AFB TX'

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0224	Perform pressure checks on external jettisonable fuel tanks	50.00	2.18	1.09	41.33	
G0348	Clean damaged sealant areas	50.00	2.18	1.09	42.42	
B0079	Don or doff respirators	100.00	.96	.96	43.38	30
C0127	Operationally check air refueling receiver systems	100.00	.96	.96	44.33	
A0046	Position or remove aircraft chocks	100.00	.96	.96	45.29	
B0080	Drain fuel tanks or cells	100.00	.95	.95	46.24	
D0217	Inspect WRM built-up stored external tanks	50.00	1.91	.95	47.20	
B0098	Remove or install closure panels	50.00	1.91	.95	48.15	35
C0140	Perform air hose and external bubble tests	50.00	1.91	.95	49.10	
A0013	Contain hydrazine spills	50.00	1.64	.82	49.92	
G0365	Remove or install structural fasteners	50.00	1.64	.82	50.74	
A0039	Perform hydrazine response team activities	50.00	1.64	.82	51.56	
A0001	Apply chlorine or bleach to neutralize hydrazine	50.00	1.64	.82	52.38	40
	spills					
A0047	Prepare aircraft for fuel cell removal or installation	50.00	1.64	.82	53.20	
в0087	Lower vent ends for purging	50.00	1.64	.82	54.02	
I0463	Prepare equipment for deployments	50.00	1.64	.82	54.84	
E0255	Remove or install externally mounted aircraft fuel	100.00	.82	.82	55.66	
	quantity probes					
10442	Don or doff chemical warfare personal protective	100.00	.82	.82	56.48	45
	clothing					
E0248	Remove or install engine in-line fuel filter elements	100.00	.82	.82	57.29	
E0272	Remove or install fuel system components for wing	100.00	.82	.82	58.11	
	removal or installation					
C0167	Test sealants for adhesion	50.00	1.63	.82	58.93	
G0343	Apply fillet seals with guns	50.00	1.63	.82	59.75	
C0166	Test elasticity of sealants using blunt instruments	50.00	1.63	.82	60.56	50
C0126	Localize fuel leak exits	50.00	1.63	.82	61.38	
D0170	Inspect applied sealants	50.00	1.63	.82	62.20	
B0093	Position fire extinguishers	100.00	.68	.68	62.88	
B0084	Inspect aircraft for presence of chocks or moorings	100.00	.68	.68	63.56	
E0242	Remove or install boost pumps	100.00	.68	.68	64.24	55
B0092	Position drip pans	100.00	.68	.68	64.92	
E0250	Remove or install EPUs	100.00	.68	.68	65.61	
E0268	Remove or install fuel level float valves, such as	100.00	.68	.68	66.29	
	pilot					
н0393	Perform postflight inspections	50.00	1.36	.68	66.97	
н0397	Perform thruflight inspections	50.00	1.36	.68	67.65	60
н0395	Perform preflight inspections	50.00	1.36	.68	68.33	
C0155	Perform pressure tests on integral fuel tanks	50.00	1.36	.68	69.01	
D0223	Perform pressure checks on aircraft panels and components	50.00	1.36	.68	69.69	
A0010	Clean or lubricate hand tools or special tools	50.00	1.36	.68	70.37	
G0344	Apply fillet seals, such as first coat, by hand	50.00	1.36	.68	71.06	65
н0394	Perform pre-use inspections of aircraft support	50.00	1.36	.68	71.74	
	equipment, such as hydraulic servicing carts or					

maintenance stands
A0060 Static ground aircraft

tic ground aircraft 50.00 1.36 .68 72.42

prtjob AFRC F-16 Guard Job 'Occupational Analysis Program' Page 3 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 2 gp0052

Purge fuel tanks or cells using exhaust purge method

B0096

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0265	Remove or install fuel flow transmitters	50.00	1.09	.55	72.96	
E0277	Remove or install hydrazine fuel tanks	50.00	1.09	.55	73.51	
H0405	Remove or install aircraft safety pins or locks	50.00	1.09	.55	74.06	70
A0029	Maintain hydrazine spill response trailers	50.00	1.09	.55	74.60	
A0045	Position nonpowered or powered AGE	50.00	1.09	.55	75.15	
A0027	Maintain hydrazine detection equipment	50.00	1.09	.55	75.69	
E0291	Remove or install pump housings	50.00	1.09	.55	76.24	
G0355	Make temporary repairs to intergral fuel tanks using	50.00	1.09	.55	76.79	75
	click patches					
н0367	Assist in aircraft engine removal or installation	50.00	1.09	.55	77.33	
A0015	Direct hydrazine spill cleanup procedures	50.00	1.09	.55	77.88	
B0070	Check aircraft for explosives	50.00	1.09	.55	78.42	
C0143	Perform leak classification	50.00	1.09	.55	78.97	

50.00

1.09

79.52

.55

80

Number of Members: 1

gp0053

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

			Sorted		
		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	47.35	47.36	
A	PERFORMING SUPPORT ACTIVITIES	67	36.84	84.21	
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	9.47	93.68	
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	6.31	100.00	

Number of Members: 1 gp0053

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0033	Operate maintenance dispatch vehicles	100.00	5.26	5.26	5.26	
A0010	Clean or lubricate hand tools or special tools	100.00	5.26	5.26	10.53	
A0055	Remove or install aircraft panels	100.00	5.26	5.26	15.79	
A0044	Police open storage areas	100.00	5.26	5.26	21.05	
A0009	Clean work areas	100.00	5.26	5.26	26.32	5
A0042	Perform periodic tool box inspections	100.00	5.26	5.26	31.58	
B0070	Check aircraft for explosives	100.00	4.21	4.21	35.79	
B0083	Ground equipment, other than aircraft	100.00	3.16	3.16	38.95	
B0101	Rope off fuel system repair areas	100.00	3.16	3.16	42.10	
B0084	Inspect aircraft for presence of chocks or moorings	100.00	3.16	3.16	45.26	10
C0107	Isolate electrical malfunctions using multimeters	100.00	3.16	3.16	48.42	
B0092	Position drip pans	100.00	3.16	3.16	51.57	
C0109	Isolate malfunctions of air refueling systems of	100.00	3.16	3.16	54.73	
	receiver aircraft					
B0094	Pull circuit breakers	100.00	3.16	3.16	57.89	
B0079	Don or doff respirators	100.00	3.16	3.16	61.04	15
в0090	Perform foreign object debris (FOD) or toolbox	100.00	3.16	3.16	64.20	
	inspections prior to maintenance					
в0089	Perform aircraft safe for maintenance procedures	100.00	3.16	3.16	67.36	
B0086	Inspect support equipment prior to use	100.00	3.16	3.16	70.52	
D0199	Inspect nut plates	100.00	3.16	3.16	73.67	
C0106	Interpret aircraft fuel system schematics	100.00	3.16	3.16	76.83	20
в0093	Position fire extinguishers	100.00	3.16	3.16	79.99	
D0214	Inspect tank access panels for leaks	100.00	3.16	3.16	83.14	
A0063	Tow AGE	100.00	2.11	2.11	85.25	
A0066	Participate as aircraft tow team member or supervisor	100.00	2.11	2.11	87.35	
B0081	Ensure removal of LOX bottles from aircraft	100.00	1.05	1.05	88.41	25
B0080	Drain fuel tanks or cells	100.00	1.05	1.05	89.46	
в0099	Remove or install internal braces, such as formers	100.00	1.05	1.05	90.51	
в0096	Purge fuel tanks or cells using exhaust purge method	100.00	1.05	1.05	91.56	
B0091	Perform lock-out/tag-out procedures	100.00	1.05	1.05	92.61	
B0076	Depuddle fuel tanks or cells	100.00	1.05	1.05	93.67	30

Complete administrative paperwork, such as checklists or entry permits, for tank entry

B0075

100.00

1.05

1.05

94.72

Number of Members: 217 gp0054

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	14.99	15.01
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	14.42	29.43
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS	76	14.35	43.80
	COMPONENTS			
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	13.53	57.34
A	PERFORMING SUPPORT ACTIVITIES	67	12.05	69.41
G	REPAIRING INTEGRAL FUEL TANKS	27	8.97	78.38
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	5.07	83.46
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS	38	4.43	87.89
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	3.08	90.98
L	PERFORMING TRAINING ACTIVITIES	22	2.59	93.57
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	1.82	95.39
H	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION	59	1.72	97.12
	TRAINING (CUT) ACTIVITIES			
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	1.55	98.67
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	19	1.33	100.00
	(TO) SYSTEM ACTIVITIES			

Number of Members: 217 gp0054

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0009	Clean work areas	99.54	.63	.62	.62	
в0090	Perform foreign object debris (FOD) or toolbox	97.70	.63	.62	1.24	
	inspections prior to maintenance					
B0068	Apply warning tags to aircraft	97.70	.60	.59	1.83	
B0103	Test atmosphere of fuel tanks or cells for fire safe	96.77	.61	.59	2.41	
	or health safe conditions					
B0076	Depuddle fuel tanks or cells	97.24	.59	.57	2.99	5
в0080	Drain fuel tanks or cells	96.77	.59	.57	3.56	
в0095	Purge fuel tanks or cells using blow purge method	94.01	.60	.56	4.12	
B0069	Bond equipment	97.70	.58	.56	4.68	
в0089	Perform aircraft safe for maintenance procedures	94.47	.59	.56	5.24	
B0100	Review or annotate aircraft maintenance forms	95.39	.58	.55	5.79	10
C0126	Localize fuel leak exits	96.31	.57	.55	6.34	
B0101	Rope off fuel system repair areas	97.70	.56	.55	6.89	
G0361	Mix sealants using machines	94.01	.57	.54	7.43	
в0096	Purge fuel tanks or cells using exhaust purge method	90.78	.59	.54	7.97	
G0340	Apply adhesion promoters prior to applying sealants	92.63	.58	.53	8.50	15
A0055	Remove or install aircraft panels	89.86	.59	.53	9.04	
B0102	Set up support equipment for purging activities	94.01	.56	.53	9.56	
G0344	Apply fillet seals, such as first coat, by hand	91.71	.57	.52	10.09	
B0079	Don or doff respirators	91.24	.57	.52	10.60	
C0143	Perform leak classification	94.93	.54	.51	11.11	20
E0242	Remove or install boost pumps	97.70	.52	.51	11.62	
B0083	Ground equipment, other than aircraft	92.17	.55	.51	12.12	
A0042	Perform periodic tool box inspections	88.48	.57	.50	12.63	
B0094	Pull circuit breakers	95.85	.53	.50	13.13	
G0348	Clean damaged sealant areas	90.78	.55	.50	13.64	25
G0362	Mix sealants by hand	95.85	.52	.50	14.14	
B0072	Check aircraft for proper fuel configuration, such as	92.17	.54	.50	14.64	
	crossfeed valves closed or tanks drained					
C0157	Perform red talcum powder tests	91.24	.54	.49	15.13	
B0078	Disconnect batteries	91.24	.54	.49	15.62	

Number of Members: 217 gp0054

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0005	Check personnel for proper clothing or equipment,	91.24	.54	.49	16.11	30
	spark- or flame-producing devices, or removal of jewelry					
A0043	Perform safety observer activities for tank entry	84.79	.57	.48	16.59	
	personnel					
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or minimal-type fittings	93.09	.52	.48	17.07	
E0278	Remove or install integral fuel tank or fuel cell	88.94	.54	.48	17.55	
20270	access doors	00.51	.51	• 10	17.55	
D0170	Inspect applied sealants	90.32	.53	.48	18.02	
воовв	Inform fire departments of fuel system maintenance	91.71	.52	.47	18.50	35
в0086	Inspect support equipment prior to use	85.71	.55	.47	18.97	
G0349	Clean integral fuel tanks	87.56	.54	.47	19.44	
C0145	Perform leak path analyses on integral fuel tanks	90.78	.52	.47	19.91	
C0129	Operationally check crossfeed or engine-feed systems	94.01	.50	.47	20.37	
B0098	Remove or install closure panels	80.18	.58	.47	20.84	40
D0214	Inspect tank access panels for leaks	88.48	.52	.46	21.30	
C0138	Operationally check transfer systems	93.09	.49	.46	21.76	
A0060	Static ground aircraft	87.56	.52	.46	22.21	
B0075	Complete administrative paperwork, such as checklists	84.79	.54	.45	22.67	
	or entry permits, for tank entry					
в0093	Position fire extinguishers	89.40	.51	.45	23.12	45
G0343	Apply fillet seals with guns	88.94	.51	.45	23.57	
C0106	Interpret aircraft fuel system schematics	90.32	.50	.45	24.02	
A0002	Apply electrical power to aircraft	96.31	.47	.45	24.47	
D0197	Inspect integral fuel tanks	85.25	.53	.45	24.92	
C0113	Isolate malfunctions of crossfeed or engine-feed	89.86	.50	.45	25.36	50
	systems					
в0099	Remove or install internal braces, such as formers	80.18	.56	.45	25.81	
D0199	Inspect nut plates	90.32	.49	.44	26.25	
B0092	Position drip pans	87.10	.49	.43	26.68	
C0167	Test sealants for adhesion	85.71	.50	.43	27.11	
A0045	Position nonpowered or powered AGE	87.56	.49	.43	27.53	55
E0267	Remove or install fuel level control valves	92.17	.46	.43	27.96	
E0271	Remove or install fuel shutoff valves, such as sliding	89.86	.46	.42	28.37	
	gate or rotary plug valves					
G0356	Make temporary repairs to intergral fuel tanks using	80.65	.51	.41	28.79	
	curing-type sealants					
E0227	Connect or disconnect B-nut-type fittings	90.78	.45	.41	29.20	
C0125	Isolate malfunctions of vent systems	90.78	.45	.41	29.61	60
D0212	Inspect replacement components prior to installation	83.41	.49	.41	30.01	
E0243	Remove or install butterfly-type shutoff valves	87.56	.46	.40	30.42	
D0186	Inspect installed crossfeed system components	89.40	.45	.40	30.82	
A0010	Clean or lubricate hand tools or special tools	89.86	.44	.40	31.22	
D0187	Inspect installed engine-feed system components	86.18	.46	.39	31.61	65
G0345	Apply protective topcoat sealants	79.72	.49	.39	32.00	
A0019	Inspect assigned respiratory equipment	83.41	.47	.39	32.39	

G0366	Test mixed sealants for consistency	80.65	.48	.39	32.77
B0091	Perform lock-out/tag-out procedures	82.03	.47	.38	33.16

Number of Members: 217 gp0054

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
D0215	Inspect vent system components	86.18	.44	.38	33.54	70
G0342	Apply faying surface seals	75.58	.50	.38	33.92	
D0216	Inspect vent systems	85.25	.44	.38	34.29	
D0201	Inspect removed crossfeed system components	84.79	.44	.37	34.67	
G0357	Make temporary repairs to intergral fuel tanks using Hardman epoxy or pig putty	72.81	.51	.37	35.04	
E0236	Perform bonding checks on aircraft components	79.72	.46	.37	35.41	75
C0147	Perform manifold leak tests	88.02	.42	.37	35.77	
D0188	Inspect installed fuel quantity indicating system components	81.57	.45	.36	36.14	
B0084	Inspect aircraft for presence of chocks or moorings	76.50	.47	.36	36.50	
C0132	Operationally check ground refueling systems	82.49	.44	.36	36.86	
E0301	Remove or install vent system components	84.79	.43	.36	37.22	80
D0222	Perform phase inspections	74.19	.49	.36	37.59	
E0234	Inspect safetying devices	78.80	.45	.36	37.94	
C0111	Isolate malfunctions of aircraft defueling systems	79.26	.45	.36	38.30	
D0184	Inspect fuel cells	73.27	.49	.36	38.66	
D0202	Inspect removed engine-feed system components	82.95	.43	.35	39.01	85
A0021	Inspect test equipment	82.49	.43	.35	39.37	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	72.81	.48	.35	39.72	
C0117	Isolate malfunctions of fuel transfer indicating systems	76.96	.46	.35	40.07	
D0172	Inspect cavities	72.35	.48	.35	40.42	
D0185	Inspect installed aircraft defueling system components	78.80	.44	.35	40.77	90
A0047	Prepare aircraft for fuel cell removal or installation	75.58	.46	.34	41.11	
D0196	Inspect installed transfer system components	79.26	.43	.34	41.46	
C0131	Operationally check ground defueling systems	80.65	.43	.34	41.80	
E0235	Install safetying devices	74.19	.46	.34	42.14	
G0352	Flare sealant edges	70.05	.49	.34	42.48	95
D0221	Perform in-process inspections (IPIs)	70.51	.48	.34	42.82	
G0365	Remove or install structural fasteners	70.97	.47	.34	43.16	
C0140	Perform air hose and external bubble tests	75.12	.45	.34	43.49	
F0305	Clean fuel pump mounting surfaces or screens	77.42	.43	.34	43.83	
G0351	Deseal integral fuel tanks	64.98	.52	.34	44.17	100
C0144	Perform leak path analyses on fuel cell cavity drain systems	70.97	.47	.34	44.50	
C0166	Test elasticity of sealants using blunt instruments	72.35	.46	.33	44.84	
8000A	Clean test equipment	80.65	.41	.33	45.17	
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	68.66	.48	.33	45.50	
E0281	Remove or install internally mounted fuel quantity probes	76.50	.43	.33	45.83	105
C0118	Isolate malfunctions of internal-fixed fuel tanks	70.97	.46	.32	46.15	
E0283	Remove or install manifold segments	74.65	.43	.32	46.47	
G0350	Cure sealants using climate control units (CCUs)	64.52	.50	.32	46.79	
D0189	Inspect installed fuel transfer indicating system	74.19	.42	.31	47.11	

components
F0304 Clean fuel cells

4 Clean fuel cells 67.28 .46 .31 47.42 110

- 260 -

Number of Members: 217 gp0054

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0146	Perform manifold fitting leak checks	74.65	.42	.31	47.73	
G0341	Apply corrosion preventive coatings	66.36	.47	.31	48.04	
E0295	Remove or install single-point aircraft refueling or	80.18	.38	.31	48.34	
C0120	defueling receptacles	70.51	42	21	48.65	
	Isolate malfunctions of manifold scavenge systems		.43	.31		115
D0218	Perform dash six inspections on fuel system	64.52	.47	.31	48.96	115
D0200	components, such as cell cavities and pumps	74.19	.41	.30	49.26	
C0135	Inspect removed aircraft defueling system components		.41	.30	49.26	
	Operationally check manifold scavenge systems	69.59				
10442	Don or doff chemical warfare personal protective clothing	65.90	.46	.30	49.87	
A0012	Contain fuel spills	90.78	.33	.30	50.17	
D0203	Inspect removed fuel quantity indicating system components	73.73	.41	.30	50.47	120
E0262	Remove or install fuel cells	69.12	.44	.30	50.77	
C0155	Perform pressure tests on integral fuel tanks	68.66	.44	.30	51.07	
L0542	Conduct on-the-job training (OJT)	61.29	.49	.30	51.37	
E0226	Clean and prepare cell cavities for installation	67.28	.45	.30	51.67	
C0141	Perform air hose and internal bubble tests	69.12	.43	.30	51.97	125
C0119	Isolate malfunctions of jettison or dump systems	69.59	.43	.30	52.27	
C0134	Operationally check jettison or dump systems	67.74	.44	.30	52.56	
E0290	Remove or install pressure switches	74.65	.40	.30	52.86	
A0033	Operate maintenance dispatch vehicles	65.90	.45	.29	53.16	
C0158	Perform soap suds tests on fuel cells	66.36	.44	.29	53.45	130
D0223	Perform pressure checks on aircraft panels and	64.52	.45	.29	53.74	
20220	components	V1.02			557.1	
C0124	Isolate malfunctions of tank scavenge systems	67.74	.42	.29	54.02	
J0472	Clear Red-X conditions	56.68	.50	.28	54.31	
F0317	Remove or install check valve parts	69.12	.41	.28	54.59	
D0211	Inspect removed transfer system components	70.97	.40	.28	54.87	135
E0261	Remove or install fuel cell cavity interconnects	65.90	.42	.28	55.15	
C0137	Operationally check tank scavenge systems	65.90	.42	.28	55.43	
N0584	Inventory equipment, tools, parts, or supplies	62.67	.44	.28	55.70	
K0492	Conduct safety inspections of equipment or facilities	58.99	.47	.28	55.98	
A0017	Dispose of hazardous materials	68.20	.40	.27	56.25	140
D0173	Inspect cavity drain systems	63.13	.43	.27	56.53	
C0136	Operationally check pressurization systems	67.28	.41	.27	56.80	
D0190	Inspect installed jettison or dump system components	63.59	.42	.27	57.07	
G0353	Inject curing or noncuring sealants with high-pressure injection guns	58.06	.46	.27	57.33	
D0204	Inspect removed fuel transfer indicating system components	67.74	.39	.26	57.60	145
J0480	Retrieve CAMS or GO81 listings or reports	59.91	.44	.26	57.86	
C0122	Isolate malfunctions of pressurization systems	63.13	.42	.26	58.12	
D0191	Inspect installed manifold scavenge system components	63.59	.41	.26	58.39	
E0268	Remove or install fuel level float valves, such as	63.59	.41	.26	58.65	
_0200	pilot	03.33	• • •	• 20	30.03	

Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps

E0279

63.59

.41

58.91

.26

150

- 261 -

Number of Members: 217 gp0054

Sorted

		Sorted					
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task	
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
F0318	Remove or install drain valve parts	64.98	.40	.26	59.16		
D0194	Inspect installed tank scavenge system components	63.13	.41	.26	59.42		
E0264	Remove or install fuel fill valves	62.21	.41	.25	59.67		
F0303	Clean cell fittings	60.37	.42	.25	59.93		
E0296	Remove or install solenoid or drain valves	66.82	.38	.25	60.18	155	
C0127	Operationally check air refueling receiver systems	56.68	.44	.25	60.43		
J0479	Perform time compliance technical order (TCTO) inspections	68.66	.37	.25	60.69		
D0205	Inspect removed jettison or dump system components	63.59	.39	.25	60.93		
E0265	Remove or install fuel flow transmitters	62.67	.39	.25	61.18		
E0233	Fold cells for installation	63.13	.39	.24	61.42	160	
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	54.84	.44	.24	61.67		
K0493	Conduct self-inspections or self-assessments	54.84	.44	.24	61.91		
G0364	Remove or install mount bolts for injections	51.15	.47	.24	62.15		
A0057	Repair or replace assigned respiratory equipment	64.06	.38	.24	62.39		
E0247	Remove or install ejector or jet pumps	60.37	.40	.24	62.63	165	
L0555	Maintain training records or files	51.15	.47	.24	62.87		
D0206	Inspect removed manifold scavenge system components	62.21	.38	.24	63.11		
E0260	Remove or install float switches	59.91	.40	.24	63.35		
G0359	Make temporary repairs to intergral fuel tanks using oyltite	52.07	.45	.23	63.58		
G0360	Mix chemical solvents or coatings for integral fuel tanks	53.46	.44	.23	63.81	170	
A0052	Prepare parts for pickups or deliveries	65.90	.35	.23	64.05		
D0192	Inspect installed pressurization system components	57.60	.40	.23	64.28		
A0054	Purge removed components prior to shipment	61.75	.37	.23	64.51		
E0291	Remove or install pump housings	58.99	.39	.23	64.74		
L0552	Evaluate progress of trainees	51.61	.44	.23	64.97	175	
L0543	Counsel trainees on training progress	53.46	.42	.22	65.19		
G0355	Make temporary repairs to intergral fuel tanks using click patches	52.53	.42	.22	65.41		
E0245	Remove or install climb and dive vent valves	51.15	.43	.22	65.63		
A0064	Transport test equipment or units to or from flightline	57.60	.37	.22	65.84		
к0523	Inspect personnel for compliance with military standards	51.61	.42	.21	66.06	180	
в0077	Direct positioning of aircraft in hangars	56.22	.38	.21	66.27		
A0046	Position or remove aircraft chocks	57.14	.37	.21	66.48		
G0347	Clean damaged fuel cell areas	49.77	.42	.21	66.69		
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	48.39	.43	.21	66.90		
E0252	Remove or install external tank nosecones or tailcones	44.24	.48	.21	67.11	185	
F0330	Test boost pumps	52.07	.40	.21	67.32		
G0358	Make temporary repairs to intergral fuel tanks using off-pressure seals	43.32	.48	.21	67.53		
D0209	Inspect removed tank scavenge system components	56.68	.37	.21	67.74		

F0316	Remove or install air refueling receptacle parts	52.53	.40	.21	67.95	
D0207	Inspect removed pressurization system components	56.22	.37	.21	68.16	190

gp0054

		Sorted				Sorted			
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task			
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq			
Task	Task Statement	Performing	Performing	All Members	by All Members	Num			
B0070	Check aircraft for explosives	52.07	.40	.21	68.37				
A0034	Operationally check installed hangar real property	51.15	.41	.21	68.58				
	equipment								
M0577	Review TO changes	51.15	.40	.21	68.78				
A0059	Set up or maintain bench stock or equipment levels	53.92	.38	.20	68.99				
C0130	Operationally check fuel level indicator sticks	47.93	.42	.20	69.19	195			
A0066	Participate as aircraft tow team member or supervisor	56.68	.35	.20	69.39				
D0220	Perform dash six inspections on tanks, other than jettisonable fuel tanks	47.47	.42	.20	69.59				
C0109	Isolate malfunctions of air refueling systems of receiver aircraft	48.39	.41	.20	69.79				
C0107	Isolate electrical malfunctions using multimeters	51.61	.38	.20	69.99				
F0312	Place protective covers on fittings	50.23	.39	.20	70.18	200			
K0518	Generate confined space permit plans	46.08	.42	.19	70.38	200			
D0193	Inspect installed receiver aircraft air refueling	49.31	.39	.19	70.57				
20250	system components	15152			, , , , ,				
K0516	Evaluate personnel for compliance with performance	47.93	.40	.19	70.76				
	standards								
E0300	Remove or install vent ends	46.54	.41	.19	70.95				
B0087	Lower vent ends for purging	40.55	.47	.19	71.14	205			
E0255	Remove or install externally mounted aircraft fuel quantity probes	44.70	.42	.19	71.33				
D0208	Inspect removed receiver aircraft air refueling system components	51.15	.37	.19	71.52				
K0499	Determine or establish work assignments or priorities	47.93	.39	.19	71.70				
E0299	Remove or install valve body actuators	49.31	.38	.19	71.89				
K0489	Assign personnel to work areas or duty positions	43.78	.42	.18	72.07	210			
A0031	Maintain maintenance stand support equipment	47.47	.38	.18	72.26				
A0018	Fabricate ground wires	64.06	.28	.18	72.44				
N0590	Pick up, deliver, or store equipment, tools, parts, or supplies	47.93	.38	.18	72.62				
A0048	Prepare cells for storage or shipment	51.61	.35	.18	72.79				
K0497	Counsel subordinates concerning personal matters	48.39	.37	.18	72.97	215			
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	47.00	.38	.18	73.15				
E0288	Remove or install pressure or vacuum relief valves	51.61	.34	.18	73.33				
F0331	Test butterfly-type shutoff valves	45.16	.39	.18	73.50				
E0263	Remove or install fuel fill valve controllers	45.62	.38	.17	73.68				
A0014	Direct fuel spill cleanup procedures	64.06	.27	.17	73.85	220			
н0399	Refuel or defuel aircraft	50.69	.34	.17	74.02				
C0112	Isolate malfunctions of APU fuel supply systems	45.16	.38	.17	74.20				
A0041	Perform operator maintenance on shop vehicles	44.70	.38	.17	74.37				
J0483	Update historical reports in CAMS or GO81	44.24	.38	.17	74.53				
F0307	Clean stress panels or mounting surfaces	46.54	.36	.17	74.70	225			
C0154	Perform pressure tests on installed fuel cells	44.70	.37	.17	74.87				
C0128	Operationally check APU fuel supply systems	42.86	.39	.17	75.03				
E0244	Remove or install clamshell couplings	42.86	.38	.16	75.20				

L0558	Schedule personnel for training	39.17	.41	.16	75.36	
E0253	Remove or install external-fixed fuel tank components	36.41	.44	.16	75.52	230

Number of Members: 217

gp0054

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0319	Remove or install relief valve parts	44.24	.37	.16	75.68	
K0515	Evaluate maintenance or utilization of equipment,	44.70	.36	.16	75.85	
	tools, parts, supplies, or workspace					
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	43.78	.37	.16	76.01	
A0006	Clean external fuel tanks	40.55	.40	.16	76.17	
<b>I0469</b>	Tear down, inspect, clean, and reassemble weapons,	44.70	.36	.16	76.33	235
	such as M-16 rifles					
A0063	Tow AGE	52.53	.30	.16	76.49	
E0293	Remove or install rotary vane scavenge pumps	43.78	.36	.16	76.64	
E0280	Remove or install internally mounted electrical quick-disconnect pumps	40.09	.39	.16	76.80	
C0142	Perform dye injection tests	44.24	.36	.16	76.96	
A0044	Police open storage areas	41.01	.38	.16	77.12	240
I0445	Inspect mobility bags or kits	43.78	.36	.16	77.12	240
E0272	Remove or install fuel system components for wing	42.40	.37	.16	77.43	
E0272	removal or installation	12.10	.37	•10	77.43	
E0238	Place fire suppressant foam on electrostatic-free	33.64	.46	.16	77.59	
	plastic sheets for drying					
E0297	Remove or install stress panels	44.70	.35	.16	77.74	
K0524	Interpret policies, directives, or procedures for subordinates	40.09	.39	.15	77.90	245
C0104	Construct leak flowcharts	43.32	.36	.15	78.05	
L0544	Determine training requirements	38.71	.40	.15	78.20	
J0471	Analyze core automated maintenance system (CAMS) or	39.17	.39	.15	78.36	
	GO81 data					
A0065	Update shelf life of sealants	47.47	.32	.15	78.51	
E0240	Remove or install APU fuel supply system components	46.08	.33	.15	78.66	250
K0496	Conduct supervisory performance feedback sessions	36.41	.42	.15	78.82	
K0514	Evaluate job hazards or compliance with Air Force	41.94	.36	.15	78.97	
	Occupational Safety and Health (AFOSH) program					
N0582	Identify and report equipment or supply problems	42.86	.35	.15	79.12	
E0228	Connect or disconnect external fuel tanks	37.79	.40	.15	79.27	
K0501	Develop or establish work methods or procedures	43.32	.35	.15	79.42	255
M0573	Maintain TO libraries	36.87	.40	.15	79.57	
L0539	Brief personnel concerning training programs or	39.63	.37	.15	79.72	
	matters					
F0339	Test sliding gate shutoff valves	41.47	.36	.15	79.86	

Number of Members: 2 gp0055

Aircraft Fuel Systems
Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	50	30.69	30.71
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES	44	14.27	44.98
L	PERFORMING TRAINING ACTIVITIES	22	12.85	57.84
A	PERFORMING SUPPORT ACTIVITIES	67	10.83	68.68
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES	18	9.54	78.22
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE	36	8.00	86.23
D	INSPECTING AIRCRAFT FUEL SYSTEMS	58	4.38	90.61
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	12	3.88	94.49
M	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	19	2.90	97.39
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS	64	1.14	98.53
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS COMPONENTS	76	.85	99.38
н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES	59	.62	100.00

Number of Members: 2 gp0055

Aircraft Fuel Systems Reported AFSC(s): 2A6X4

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0043	Perform safety observer activities for tank entry personnel	100.00	1.12	1.12	1.12	
L0558	Schedule personnel for training	100.00	1.11	1.11	2.23	
K0513	Evaluate inspection report findings or inspection procedures	100.00	1.04	1.04	3.27	
I0428	Brief deploying personnel	100.00	1.04	1.04	4.32	
K0493	Conduct self-inspections or self-assessments	100.00	1.04	1.04	5.36	5
I0450	Maintain disaster preparedness checklists	100.00	1.04	1.04	6.41	
10435	Coordinate mobility or contingency requirements with appropriate agencies	100.00	1.04	1.04	7.45	
B0088	Inform fire departments of fuel system maintenance	100.00	1.04	1.04	8.50	
K0505	Develop self-inspection or self-assessment program checklists	100.00	1.04	1.04	9.54	
I0442	Don or doff chemical warfare personal protective clothing	100.00	1.04	1.04	10.59	10
K0499	Determine or establish work assignments or priorities	100.00	1.04	1.04	11.63	
K0492	Conduct safety inspections of equipment or facilities	100.00	1.04	1.04	12.68	
J0477	Initiate technical order improvement reports	100.00	1.04	1.04	13.72	
K0502	Develop or establish work schedules	100.00	1.04	1.04	14.77	
L0539	Brief personnel concerning training programs or matters	100.00	1.04	1.04	15.81	15
I0448	Maintain accountability of personnel selected to fill OPLAN requirements	100.00	1.04	1.04	16.86	
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	100.00	1.04	1.04	17.90	
I0434	Coordinate exercise sourcing requirements with functional managers	100.00	1.04	1.04	18.95	
в0075	Complete administrative paperwork, such as checklists or entry permits, for tank entry	100.00	1.04	1.04	19.99	
I0440	Develop mobility inspection checklists	100.00	1.04	1.04	21.04	20
K0509	Establish organizational policies, such as operating	100.00	1.04	1.04	22.08	
	instructions (OIs) or standard operating procedures					

(SOPs)

J0472 Clear Red-X conditions

J0472 Clear Red-X conditions 100.00 1.04 1.04 23.13

- 266 -

Number of Members: 2 gp0055

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0475	Initiate or annotate aircraft flight or maintenance records, such as AFTO Forms 781-series	100.00	1.04	1.04	24.17	
I0427	Assign personnel to mobility or contingency positions	100.00	1.04	1.04	25.22	
K0518	Generate confined space permit plans	100.00	.98	.98	26.20	25
L0554	<pre>Inspect training materials or aids for operation or suitability</pre>	100.00	.98	.98	27.18	
L0553	Evaluate training methods or techniques of instructors	100.00	.98	.98	28.17	
K0524	Interpret policies, directives, or procedures for subordinates	100.00	.98	.98	29.15	
K0517	Evaluate personnel for promotion, demotion, reclassification, or special awards	100.00	.98	.98	30.13	
K0510	Establish performance standards for subordinates	100.00	.98	.98	31.12	30
L0551	Evaluate effectiveness of training programs, plans, or procedures	100.00	.98	.98	32.10	
K0496	Conduct supervisory performance feedback sessions	100.00	.98	.98	33.08	
K0497	Counsel subordinates concerning personal matters	100.00	.98	.98	34.07	
K0490	Assign sponsors for newly assigned personnel	100.00	.98	.98	35.05	
K0495	Conduct supervisory orientations for newly assigned personnel	100.00	.98	.98	36.03	35
L0544	Determine training requirements	100.00	.98	.98	37.02	
K0501	Develop or establish work methods or procedures	100.00	.98	.98	38.00	
K0494	Conduct staff assistance visits, inspections, or audits	100.00	.98	.98	38.98	
L0543	Counsel trainees on training progress	100.00	.98	.98	39.97	
L0552	Evaluate progress of trainees	100.00	.98	.98	40.95	40
K0489	Assign personnel to work areas or duty positions	100.00	.98	.98	41.94	
K0512	Establish respiratory protection program	100.00	.98	.98	42.92	
K0511	Establish procedures for accountability of equipment, tools, parts, or supplies	100.00	.98	.98	43.90	
K0536	Write recommendations for awards or decorations	100.00	.98	.98	44.89	
K0523	Inspect personnel for compliance with military standards	100.00	.98	.98	45.87	45
A0005	Check personnel for proper clothing or equipment, spark- or flame-producing devices, or removal of jewelry	100.00	.92	.92	46.79	
A0042	Perform periodic tool box inspections	100.00	.85	.85	47.64	
E0234	Inspect safetying devices	100.00	.85	.85	48.49	
D0221	Perform in-process inspections (IPIs)	100.00	.85	.85	49.34	
L0542	Conduct on-the-job training (OJT)	100.00	.80	.80	50.14	50
K0535	Write or indorse military performance reports	100.00	.80	.80	50.93	
L0538	Administer or score tests	100.00	.80	.80	51.73	
A0019	Inspect assigned respiratory equipment	100.00	.80	.80	52.53	
B0077	Direct positioning of aircraft in hangars	100.00	.77	.77	53.31	
A0014	Direct fuel spill cleanup procedures	100.00	.74	.74	54.04	55
в0068	Apply warning tags to aircraft	100.00	.71	.71	54.76	
A0024	Maintain external fuel tank storage areas, such as tank farms	100.00	.71	.71	55.47	

Operationally check installed hangar real property equipment

A0034

100.00

.71

.71

56.18

- 267 -

Number of Members: 2

gp0055

'Occupational Analysis Program' Page 3 'AFOMS (AETC) Randolph AFB TX' Sorted

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0218	Perform dash six inspections on fuel system	100.00	.71	.71	56.89	
	components, such as cell cavities and pumps					
I0449	Maintain base OPLAN files	50.00	1.35	.68	57.57	60
A0039	Perform hydrazine response team activities	50.00	1.35	.68	58.25	
A0013	Contain hydrazine spills	50.00	1.35	.68	58.92	
A0015	Direct hydrazine spill cleanup procedures	50.00	1.35	.68	59.60	
I0460	Perform pallet buildup activities	50.00	1.35	.68	60.27	
I0447	Load plan aircraft for deployments	50.00	1.35	.68	60.95	65
I0446	Inspect packed or palletized mobility or contingency equipment prior to transport	50.00	1.35	.68	61.62	
B0072	Check aircraft for proper fuel configuration, such as	100.00	.58	.58	62.20	
	crossfeed valves closed or tanks drained					
B0070	Check aircraft for explosives	100.00	.58	.58	62.78	
B0089	Perform aircraft safe for maintenance procedures	50.00	1.08	.54	63.32	
B0091	Perform lock-out/tag-out procedures	50.00	1.08	.54	63.86	70
D0214	Inspect tank access panels for leaks	50.00	1.08	.54	64.40	
D0222	Perform phase inspections	50.00	1.08	.54	64.94	
J0485	Update personnel data files in CAMS or GO81	50.00	.99	.49	65.43	
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	50.00	.99	.49	65.93	
J0487	Verify accuracy of CAMS or GO81 daily inputs	50.00	.99	.49	66.42	75
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	50.00	.99	.49	66.91	
J0483	Update historical reports in CAMS or GO81	50.00	.99	.49	67.41	
J0480	Retrieve CAMS or GO81 listings or reports	50.00	.99	.49	67.90	
J0486	Update workcenter training reports in CAMS or GO81	50.00	.99	.49	68.39	
J0470	Adjust daily maintenance plans to meet operational commitments	50.00	.99	.49	68.88	80
N0589	Manage government credit card programs	50.00	.86	.43	69.32	
N0587	Maintain international merchants purchase authorization card (IMPAC) programs	50.00	.86	.43	69.75	
M0568	Initiate requests for TDY orders	50.00	.86	.43	70.18	
D0217	Inspect WRM built-up stored external tanks	50.00	.81	.41	70.58	
A0023	Issue or receive external fuel tanks	50.00	.81	.41	70.99	85
D0212	Inspect replacement components prior to installation	50.00	.81	.41	71.39	
C0167	Test sealants for adhesion	50.00	.81	.41	71.80	
10436	Coordinate specific source of personnel requirements with appropriate agencies	50.00	.74	.37	72.17	
10433	Coordinate deployment of personnel with other MAJCOMs or joint service commands	50.00	.74	.37	72.54	
B0100	Review or annotate aircraft maintenance forms	50.00	.74	.37	72.91	90
K0537	Write replies to inspection reports	50.00	.74	.37	73.28	
B0084	Inspect aircraft for presence of chocks or moorings	50.00	.74	.37	73.65	
J0473	Evaluate new, modified, or prototype equipment	50.00	.74	.37	74.02	
K0530	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	50.00	.74	.37	74.39	
K0533	Write staff studies, surveys, or routine reports,	50.00	.74	.37	74.75	95

other than training or inspection reports

Number of Members: 2 gp0055

Complete operations plan (OPLAN) sourcing requirements

I0429

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
M0560	Compile data for records, reports, logs, or trend analyses	50.00	.74	.37	75.12	
B0085	Inspect snatch cables for proper installation	50.00	.74	.37	75.49	
K0514	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	50.00	.74	.37	75.86	
N0579	Coordinate maintenance of equipment with appropriate agencies	50.00	.74	.37	76.23	
10432	Conduct mobility or deployment site surveys	50.00	.74	.37	76.60	100
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	50.00	.74	.37	76.97	
J0482	Review preventive maintenance schedules	50.00	.74	.37	77.34	
N0583	Initiate requisitions for equipment, tools, parts, or supplies	50.00	.74	.37	77.71	
J0474	Identify problem areas, other than equipment or supply, using deficiency, service, or status reports, such as reports of deficiency (RODs)	50.00	.74	.37	78.08	
L0557	Prepare job qualification standards (JQSs)	50.00	.74	.37	78.45	105
N0582	Identify and report equipment or supply problems	50.00	.74	.37	78.82	
10443	Draft or write mobility or deployment after-action reports	50.00	.74	.37	79.19	
C0106	Interpret aircraft fuel system schematics	50.00	.74	.37	79.56	

50.00

.74

.37

79.93

prtmod

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Description of Reported Module Factors

				Number		Based on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mea	n S.D.	Max	Min	Valid
1	TITLE		Module Statement						
			Description of Reported Task	k Factors					
1	TITLE		Task Statement						
2	F0059	GP0056/PMP	ANG Fuel Systems Maintenance Cluster	415	33.78	26.90	97.35	.24	590
3	F0060	GP0057/PMP	ANG Aircraft Prep Job	10	12.97	20.40	90.00	.00	590
4	F0061	GP0058/PMP	ANG F-16 Guard Job	13	10.27	18.91	100.00	.00	590
5	F0062	GP0059/PMP	ANG Equipment Support Job	7	11.60	21.08	100.00	.00	590
6	F0063	GP0060/PMP	ANG Fuel Systems Maintenance Job	373	36.33	28.44	98.12	.27	590
7	F0042	TF0001/RMN	2A6X4 Training Emphasis Ratings	41	2.13	1.52	6.56	.00	590
8	F0043	TF0001/SMN	2A6X4 Task Difficulty Ratings	35	5.00	1.00	7.61	1.28	590

D

AFSC 2A6X4 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of Specialty Job (ANG) group members performing each task, as well as task difficulty and training emphasis ratings, are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

T Tsk		FSM	AC	F16	EQU	FSM	TNG	TSK
Y Nbr	Task Title	CLU	PRE		-	JOB	EMP	DIF
A	PERFORMING SUPPORT ACTIVITIES							
A0001	Apply chlorine or bleach to neutralize hydrazine	37	0	46	29	39	3.32	3.63
	spills							
A0002	Apply electrical power to aircraft	95	80	92	100	96	4.98	
A0003	Build external or internal fuel tanks	47	20	31	57	49	2.80	5.64
A0004	Build or repair crates for external fuel tanks	13	0	0	0	15		4.17
A0005	Check personnel for proper clothing or equipment,	91	80	54	100	94	5.29	1.95
	spark- or flame-producing devices, or removal of							
	jewelry							
A0006	Clean external fuel tanks	56	40	38	43	59		1.84
A0007	Clean ferry tanks	2	0	0	0	3		1.58
8000A	Clean test equipment	76	30	31	57	80	2.20	
A0009	Clean work areas	97	90	92	100	98	2.83	
A0010	Clean or lubricate hand tools or special tools	88	80	69	57	91	2.73	1.28
A0011	Collect air samples from respiratory equipment	25	20	0	0	27	1.85	4.35
A0012	Contain fuel spills	93	90	85	86	94	5.15	3.69
A0013	Contain hydrazine spills	39	10	62	14	40	3.63	5.87
A0014	Direct fuel spill cleanup procedures	48	20	8	29	52	3.15	5.34
A0015	Direct hydrazine spill cleanup procedures	23	0	8	14	25	2.32	7.27
A0016	Dispose of hydrazine-contaminated rags	31	10	23	29	32	2.95	5.79
A0017	Dispose of hazardous materials	68	70	23	71	71	4.51	5.32
A0018	Fabricate ground wires	50	10	8	14	55	1.34	2.17
A0019	Inspect assigned respiratory equipment	78	40	31	43	83	5.10	3.75
A0020	Inspect egress system safety pins	41	30	31	71	42	3.49	3.98
A0021	Inspect test equipment	72	10	15	57	77	3.88	4.42
A0022	Inspect and purge monopropellant testers	24	0	0	0	27	2.20	4.00
A0023	Issue or receive external fuel tanks	33	0	0	14	37	1.39	2.70
A0024	Maintain external fuel tank storage areas, such as	46	20	8	43	49	1.20	4.74
	tank farms							
A0025	Maintain fuel cell ventilation trailers	25	10	8	14	27	1.71	4.46
A0026	Maintain fuel spill response trailers	24	0	8	14	26	1.59	4.25
A0027	Maintain hydrazine detection equipment	30	0	15	0	32	2.88	5.03

D .								
T Tsk		FSM		F16	EQU	FSM	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIF
A0028	Maintain hydrazine protective gear or clothing	32	0	15	14	35	3.22	4.89
A0029	Maintain hydrazine spill response trailers	31	0	8	14	34	2.44	5.04
A0030	Maintain hydrazine storage facilities	24	0	0	0	27	2.24	5.98
A0031	Maintain maintenance stand support equipment	49	20	0	29	53	2.00	4.11
A0032	Operate auxiliary power units (APUs)	34	20	8	57	36	2.39	5.39
A0033	Operate maintenance dispatch vehicles	48	0	8	14	53	2.32	2.78
A0034	Operationally check installed hangar real property	42	0	0	0	47	2.68	3.57
	equipment							
A0035	Paint equipment or facilities	33	20	0	14	36	.49	1.92
A0036	Perform APU prestart exterior checks	13	0	0	14	14	1.37	
A0037	Perform chemical tests on fuel cells	29	20	0	0	31	4.20	
A0038	Perform crash recovery team activities	15	0	8	0	17	.85	
A0039	Perform hydrazine response team activities	38	10	46	14	40	3.39	
A0040	Perform operator maintenance on aerospace ground equipment (AGE)	40	10	8	29	43	1.85	4.35
A0041	Perform operator maintenance on shop vehicles	37	0	0	0	42	1.71	3.19
A0042	Perform periodic tool box inspections	87	80	38	57	91	3.10	2.94
A0043	Perform safety observer activities for tank entry	77	50	8	43	82	5.51	3.80
	personnel							
A0044	Police open storage areas	40	20	15	14	42	.83	2.58
A0045	Position nonpowered or powered AGE	77	80	8	71	80	3.20	2.22
A0046	Position or remove aircraft chocks	67	30	62	57	70	1.07	1.78
A0047	Prepare aircraft for fuel cell removal or installation	75	60	8	57	80	4.15	5.02
A0048	Prepare cells for storage or shipment	56	40	0	0	60	3.68	4.56
A0049	Prepare external jettisonable fuel tanks for tank	43	30	23	43	45	1.37	3.76
	farms							
A0050	Prepare external jettisonable fuel tanks for war	19	0	0	0	21	1.34	4.50
	reserve materiel (WRM) storage							
A0051	Prepare ferry tanks for storage	4	0	0	0	4	.20	
A0052	Prepare parts for pickups or deliveries	60	10	0	43	66	1.76	
A0053	Purge emergency power unit (EPU) systems	42	10	31	57	44	2.88	
A0054	Purge removed components prior to shipment	60	20	0	14	65	3.02	
A0055	Remove or install aircraft panels	93	90	100	100	95	3.80	
A0056	Remove or replace parts of special tools	50	10	8	43	54	1.76	
A0057	Repair or replace assigned respiratory equipment	52	20	0	57	56	3.51	
A0058	Repair or service WRM external jettisonable fuel tank nested containers	13	0	0	0	15	.68	4.18
A0059	Set up or maintain bench stock or equipment levels	56	10	0	14	61	2.63	4.68
A0060	Static ground aircraft	92	80	92	100	93	4.27	2.18
A0061	Test areas of hydrazine spills for neutralization	34	0	54	14	35	3.68	5.27
A0062	Test hydrazine spill neutralized solutions for excess chlorine	30	0	31	14	32	3.49	5.24
A0063	Tow AGE	57	10	8	43	61	1.39	2.31
A0063	Transport test equipment or units to or from	57 57	30	0	29	61	1.46	
AUUUT	flightline	31	50	U	23	OΤ	1.10	2.12
A0065	Update shelf life of sealants	46	10	0	14	50	2.71	3.68
A0066	Participate as aircraft tow team member or supervisor	48	0	38	14	51	1.46	
A0067	Wipe down landing gear struts prior to refueling or	12	0	0	0	13	.37	
			•	•	-		•••	

transfer

or health safe conditions

'AFOMS (AETC) Randolph AFB TX'

D									
T Tsk		FSM	AC	F16	EQU	FSM	TNG	TSK	
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIF	
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE								
в0068	Apply warning tags to aircraft	94	90	85	71	97	4.93	2 85	
B0069	Bond equipment	97	90	100	86	98	5.32		
B0070	Check aircraft for explosives	61	50	62	86	62		3.54	
B0071	Check aircraft for liquid oxygen (LOX) bottles	30	20	23	43	31	4.39		
B0072	Check aircraft for proper fuel configuration, such as	76	30	15	29	82		4.31	
	crossfeed valves closed or tanks drained								
B0073	Check nitrogen levels on dewar quantity gauges	12	0	0	14	13	1.20	3.58	
B0074	Close or open pressure limiter switches	9	0	0	0	10	1.37	3.29	
B0075	Complete administrative paperwork, such as checklists	73	30	31	43	77	4.63	4.64	
	or entry permits, for tank entry								
B0076	Depuddle fuel tanks or cells	96	90	69	86	98	5.66	3.59	
B0077	Direct positioning of aircraft in hangars	59	30	31	14	62	2.61	3.38	
B0078	Disconnect batteries	75	20	69	57	79	4.46	3.11	
B0079	Don or doff respirators	82	60	31	43	87	5.46	3.51	
B0080	Drain fuel tanks or cells	95	80	54	86	98	4.90	3.04	
B0081	Ensure removal of LOX bottles from aircraft	27	0	8	14	29	3.59	3.15	
B0082	Ensure tow bars are installed on aircraft in hangers	33	0	15	0	36	2.51	2.41	
B0083	Ground equipment, other than aircraft	89	60	69	86	92	4.88	2.65	
B0084	Inspect aircraft for presence of chocks or moorings	74	40	54	57	77	3.46	2.28	
B0085	Inspect snatch cables for proper installation	9	0	0	29	10	2.15	3.03	
B0086	Inspect support equipment prior to use	75	40	31	71	80	4.73		
B0087	Lower vent ends for purging	41	10	23	29	44	1.17		
B0088	Inform fire departments of fuel system maintenance	77	30	23	29	83	4.41		
в0089	Perform aircraft safe for maintenance procedures	91	60	77	86	95	6.17		
в0090	Perform foreign object debris (FOD) or toolbox	96	80	100	100	98	4.61	3.09	
	inspections prior to maintenance								
B0091 B0092	Perform lock-out/tag-out procedures	73	40	31	57	77	3.59	3.90	
	Position drip pans	86	60	85	71	88	2.15		
B0093	Position fire extinguishers	85	50	46	100	89	4.27		
B0094 B0095	Pull circuit breakers	88 81	40 80	77 38	71 71	92 84	3.80	4.20	
B0095	Purge fuel tanks or cells using blow purge method  Purge fuel tanks or cells using exhaust purge method	86	60	50 69	86	89	5.02		
B0096	Purge fuel tanks or cells using exhaust purge method	14	0	0	14	15	2.54		
B0097 B0098	Remove or install closure panels	77	70	31	57	80	3.46		
B0098	Remove or install internal braces, such as formers	7 / 52	40	23	0	55		4.65	
B0100	Review or annotate aircraft maintenance forms	85	40	31	71	91	5.44		
B0100	Rope off fuel system repair areas	93	60	62	86	96	5.02		
B0101	Set up support equipment for purging activities	83	50	8	29	89	5.39		
B0103	Test atmosphere of fuel tanks or cells for fire safe	84	80	8	71	88	6.56		
	The ball of the same of the sa			•			0.00		

D									
T Tsk		FSM	AC	F16	EQU	FSM	TNG	TSK	
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIF	
С	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS								
C0104	Construct leak flowcharts	31	0	8	14	33	2.10	6.51	
C0105	Evaluate digital or analog tapes from mission recorder	1	0	0	0	1	.37	5.89	
	systems (MRSs)								
C0106	Interpret aircraft fuel system schematics	80	60	15	29	86	5.24	6.46	
C0107	Isolate electrical malfunctions using multimeters	53	20	0	14	58	4.27	6.98	
C0108	Isolate malfunctions of air refueling pump leak sense	19	10	0	14	20	2.41	6.04	
	systems								
C0109	Isolate malfunctions of air refueling systems of	47	10	8	29	51	3.98	6.72	
	receiver aircraft								
C0110	Isolate malfunctions of air refueling systems of	16	10	0	29	17	2.51	6.34	
G0111	tankers	70	•	1.5	20	76	4 24	F 00	
C0111 C0112	Isolate malfunctions of aircraft defueling systems Isolate malfunctions of APU fuel supply systems	70 27	0	15 0	29 0	76 30	4.34	6.13	
C0112	Isolate malfunctions of crossfeed or engine-feed	80	30	15	29	30 87		6.23	
CUIIS	systems	80	30	13	23	67	1.31	0.23	
C0114	Isolate malfunctions of external jettisonable fuel	45	10	15	14	49	3.66	5.97	
00111	tanks						5.00		
C0115	Isolate malfunctions of external-fixed fuel tanks	35	10	8	14	38	2.68	5.98	
C0116	Isolate malfunctions of ferry tanks	5	0	0	0	6	1.29	5.71	
C0117	Isolate malfunctions of fuel transfer indicating	68	20	0	43	74		6.50	
	systems								
C0118	Isolate malfunctions of internal-fixed fuel tanks	69	20	0	14	76	3.56	6.36	
C0119	Isolate malfunctions of jettison or dump systems	48	0	0	14	53	3.22	6.00	
C0120	Isolate malfunctions of manifold scavenge systems	55	10	8	14	60	2.95	6.13	
C0121	Isolate malfunctions of multipoint refueling system	24	0	0	14	26	2.12	6.02	
	(MPRS) fuel-related components								
C0122	Isolate malfunctions of pressurization systems	66	10	0	43	72		6.64	
C0123	Isolate malfunctions of shroud drain systems	8	0	0	0	9	2.07	5.67	
C0124	Isolate malfunctions of tank scavenge systems	49	10	0	0	54		5.79	
C0125	Isolate malfunctions of vent systems	80	30	8	0	87		6.52	
C0126 C0127	Localize fuel leak exits	86 50	20 10	23 31	57 0	93 54		5.59 5.36	
C0127	Operationally check air refueling receiver systems Operationally check APU fuel supply systems	26	10	31 15	14	28		5.47	
C0128	Operationally check crossfeed or engine-feed systems	26 84	20	12	57	28 90		5.47	
C0129	Operationally check fuel level indicator sticks	40	10	0	0	44		5.47	
C0130	Operationally check ground defueling systems	73	10	8	43	78		5.26	
C0131	Operationally check ground refueling systems	74	10	8	43	80		5.38	
C0133	Operationally check heat sink or heat exchanger	31	20	0	14	34		5.73	
	systems								
C0134	Operationally check jettison or dump systems	43	0	8	14	47	3.63	5.53	
C0135	Operationally check manifold scavenge systems	44	10	0	14	47	2.93	5.84	
C0136	Operationally check pressurization systems	68	30	31	57	73	4.34	6.07	
C0137	Operationally check tank scavenge systems	45	10	0	14	49	3.27	5.45	
C0138	Operationally check transfer systems	79	30	8	14	86	4.24	6.01	

CO139 Operationally check MPRS fuel-related components 13 0 0 0 14 1.63 5.83

- 274 -

D									
T Tsk		FSM	AC	F16	EQU	FSM	TNG	TSK	
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIF	
C0140	Perform air hose and external bubble tests	62	10	46	0	66	4.10	5.28	
C0141	Perform air hose and internal bubble tests	51	10	0	0	56	3.32	5.37	
C0142	Perform dye injection tests	31	10	8	14	34	2.17	6.32	
C0143	Perform leak classification	88	40	46	57	93	5.59	5.09	
C0144	Perform leak path analyses on fuel cell cavity drain	62	20	8	14	67	4.54	5.79	
	systems								
C0145	Perform leak path analyses on integral fuel tanks	76	30	8	14	83	4.85	6.28	
C0146	Perform manifold fitting leak checks	66	10	0	14	72	3.76	5.11	
C0147	Perform manifold leak tests	67	30	8	14	74	4.20	5.05	
C0148	Perform paper tests	31	0	0	14	35	2.88	4.17	
C0149	Perform phenolphthalein chemical tests, such as skunk,	32	10	0	0	36	4.54	5.62	
	on fuel cells		-	-	-			<del>-</del>	
C0150	Perform pressure box tests	21	0	0	0	24	2.39	6.01	
C0151	Perform pressure checks on nitrogen heat exchanger	9	0	0	0	10	1.90		
50151	systems	,	·	٠	Ū		1.70	2.02	
C0152	Perform pressure tests on air refueling pump leak	15	10	0	0	17	1.85	5.39	
C0132	sense systems	13	10	U	U	Τ,	1.05	3.33	
C0153	Perform pressure tests on ferry tanks	4	0	0	0	4	1 5/	5.32	
C0154	Perform pressure tests on installed fuel cells	44	10	8	0	48		5.41	
C0155	Perform pressure tests on integral fuel tanks	67	30	8	14	73		5.77	
C0155		4	0	0	0	4		5.45	
	Perform pressure tests on shroud drain systems		-	-	-	_			
C0157	Perform red talcum powder tests	71	40	38	29	75		3.97	
C0158	Perform soap suds tests on fuel cells	64	20	54	43	68		4.28	
C0159	Perform stand tests on self-sealing cells	17	0	23	0	18		4.37	
C0160	Perform transfer checks on external jettisonable fuel	41	10	31	14	44	3.41	5.10	
	tanks								
C0161	Perform transfer checks on external-fixed fuel tanks	32	0	8	14	35		5.18	
C0162	Perform transfer checks on ferry tanks	5	0	0	0	6	1.41	5.27	
C0163	Perform vacuum bubble tests	23	0	0	0	25	1.85	5.92	
C0164	Perform vacuum dye tests	22	10	0	0	25	2.56	6.44	
C0165	Perform wet vacuum tests	12	0	0	0	13	1.66	5.91	
C0166	Test elasticity of sealants using blunt instruments	61	20	23	0	66	4.32	3.58	
C0167	Test sealants for adhesion	76	40	38	0	82	4.32	3.78	
D	INSPECTING AIRCRAFT FUEL SYSTEMS								
D0168	Dipstick tanks	12	0	0	0	13		3.20	
D0169	Inspect air refueling pump leak sense systems	10	0	0	0	11		4.53	
D0170	Inspect applied sealants	78	30	31	14	84	4.37	4.59	
D0171	Inspect APU fuel supply system components	22	0	0	14	24	1.44	5.07	
D0172	Inspect cavities	70	10	23	29	76	3.93	5.19	
D0173	Inspect cavity drain systems	59	0	0	14	64	3.22	4.99	
D0174	Inspect cooling loop systems	9	0	0	0	10	1.37	5.18	
D0175	Inspect engine to airframe manifold (ETAM) components	18	20	0	0	20	1.66	5.24	
D0176	Inspect EPU components, such as nitrogen control	34	0	23	0	37	2.32	5.58	
	valves or poppet valves								
D0177	Inspect external jettisonable fuel tank components	44	0	23	0	48	2.59	4.97	

D								
T Tsk		FSM	AC	F16	EQU	FSM	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIF
D0178	Inspect external jettisonable fuel tanks, other than	34	0	0	0	38	1.95	4.83
	during dash six inspections							
D0179	Inspect external-fixed fuel tank components	33	0	8	14	35	2.66	
D0180	Inspect external-fixed fuel tanks	31	10	0	14	34	2.32	
D0181	Inspect ferry tank components	4	0	0	0	5	1.22	
D0182	Inspect ferry tanks	4	0	0	0	5	1.10	
D0183	Inspect fire suppressant foam	25	10	0	0	27	3.27	
D0184	Inspect fuel cells	78	20	23	14	84	4.59	
D0185	Inspect installed aircraft defueling system components	68	10	8	0	74	3.76	
D0186	Inspect installed crossfeed system components	78	20	0	0	86	3.76	
D0187	Inspect installed engine-feed system components	77	10	15	14	84	3.80	
D0188	Inspect installed fuel quantity indicating system	73	0	8	0	80	3.66	5.47
	components							
D0189	Inspect installed fuel transfer indicating system	61	0	0	0	68	3.37	5.30
	components							
D0190	Inspect installed jettison or dump system components	38	0	0	14	42	3.10	
D0191	Inspect installed manifold scavenge system components	40	0	0	0	45	2.54	
D0192	Inspect installed pressurization system components	55	20	8	0	60	3.51	5.34
D0193	Inspect installed receiver aircraft air refueling	43	0	8	0	48	2.73	5.23
	system components							
D0194	Inspect installed tank scavenge system components	40	0	0	0	44	3.07	5.37
D0195	Inspect installed tanker air refueling system	20	0	0	0	22	2.73	5.20
	components							
D0196	Inspect installed transfer system components	62	10	0	0	69	3.71	5.38
D0197	Inspect integral fuel tanks	76	20	0	14	84	3.78	5.56
D0198	Inspect MPRS fuel related components	10	0	0	0	11	.98	5.31
D0199	Inspect nut plates	73	20	15	0	80	3.05	4.36
D0200	Inspect removed aircraft defueling system components	63	0	8	0	69	3.00	4.83
D0201	Inspect removed crossfeed system components	70	0	0	0	77	3.44	4.88
D0202	Inspect removed engine-feed system components	68	0	8	0	75	3.71	4.92
D0203	Inspect removed fuel quantity indicating system	64	10	8	0	70	3.37	5.18
	components							
D0204	Inspect removed fuel transfer indicating system	55	0	8	0	60	3.00	5.01
	components							
D0205	Inspect removed jettison or dump system components	37	0	8	0	41	3.02	4.89
D0206	Inspect removed manifold scavenge system components	39	0	0	0	43	2.68	4.95
D0207	Inspect removed pressurization system components	52	10	0	0	57	3.07	5.03
D0208	Inspect removed receiver aircraft air refueling system	41	0	0	0	46	3.02	5.03
	components							
D0209	Inspect removed tank scavenge system components	37	0	8	0	40	2.68	4.92
D0210	Inspect removed tanker air refueling system components	19	10	8	0	20	2.49	5.08
D0211	Inspect removed transfer system components	61	10	8	0	68	2.95	4.91
D0212	Inspect replacement components prior to installation	70	10	15	0	77	3.80	5.06
D0213	Inspect shroud drain systems	8	0	0	0	9	1.88	5.00
D0214	Inspect tank access panels for leaks	82	20	38	14	89	3.78	4.25
D0215	Inspect vent system components	73	0	8	0	80	3.59	4.91
D0216	Inspect vent systems	74	0	8	14	82	3.56	5.17
D0217	Inspect WRM built-up stored external tanks	22	10	0	0	24	1.80	5.13

D0218 Perform dash six inspections on fuel system components, such as cell cavities and pumps

56 10 8 0 61 3.39 5.92

components

D								
T Tsk		FSM	AC	F16	EQU	FSM	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIF
D0219	Perform dash six inspections on jettisonable fuel	32	0	8	0	36	2.68	5.78
	tanks							
D0220	Perform dash six inspections on tanks, other than	36	0	0	0	40	2.22	5.84
	jettisonable fuel tanks							
D0221	Perform in-process inspections (IPIs)	52	0	8	0	58	2.88	6.51
D0222	Perform phase inspections	71	30	38	29	75	3.56	5.58
D0223	Perform pressure checks on aircraft panels and	68	30	62	29	72	3.95	5.16
	components							
D0224	Perform pressure checks on external jettisonable fuel	47	10	46	29	50	3.90	4.93
	tanks							
D0225	Perform pressure checks on external-fixed fuel tanks	25	10	0	14	27	3.12	5.18
E	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS							
	COMPONENTS							
E0226	Clean and prepare cell cavities for installation	68	50	15	0	72	4.34	5.07
E0227	Connect or disconnect B-nut-type fittings	83	70	38	29	88	3.88	3.65
E0228	Connect or disconnect external fuel tanks	45	30	0	14	49		4.88
E0229	Connect or disconnect Marmon (v-band) clamps	30	20	8	0	33		4.70
E0230	Connect or disconnect Roylon fittings	15	30	0	0	16		4.85
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	89	80	77	29	92		4.15
	minimal-type fittings	•	•			,_		
E0232	Cut or shape fire suppressant foam	27	10	0	0	29	2.61	4.32
E0232	Fold cells for installation	62	50	8	0	66		5.00
E0233	Inspect safetying devices	68	10	23	29	73		4.70
E0235	Install safetying devices	67	20	31	14	72		4.84
E0235	Perform bonding checks on aircraft components	63	40	23	14	68		5.10
E0230	Place fire suppressant foam in clean,	30	20	0	7.4	32		3.41
E0237	<del></del>	30	20	U	U	32	2.07	3.41
	electrostatic-free plastic bags or canvas bags for							
EU330	storage	20	20	^	^	21	2 20	2 22
E0238	Place fire suppressant foam on electrostatic-free	29	20	0	0	31	2.20	3.23
<b>20030</b>	plastic sheets for drying	1.4	^	_	^	1.5	1 05	4 01
E0239	Remove or install air refueling pump leak sense system	14	0	0	0	15	1.85	4.91
E0240	Components	24	^	^	^	27	1 67	4 00
E0240	Remove or install APU fuel supply system components	24	0	0	0	27		4.98
E0241	Remove or install backing boards	27	10	0	0	29		4.04
E0242	Remove or install boost pumps	93	60	54	71	97		4.99
E0243	Remove or install butterfly-type shutoff valves	79	50	31	0	84		4.97
E0244	Remove or install clamshell couplings	28	0	0	0	31		4.74
E0245	Remove or install climb and dive vent valves	41	0	0	0	45		4.79
E0246	Remove or install cooling loop system components	11	0	0	0	12		5.38
E0247	Remove or install ejector or jet pumps	45	0	8	14	50		5.08
E0248	Remove or install engine in-line fuel filter elements	37	20	0	0	40		4.85
E0249	Remove or install engine in-line fuel filter housings	27	10	0	0	30		5.00
E0250	Remove or install EPUs	31	0	31	0	33		5.98
E0251	Remove or install external jettisonable fuel tank	44	30	38	14	47	2.29	4.88

E0252 Remove or install external tank nosecones or tailcones  $56\,$   $10\,$   $38\,$   $14\,$   $60\,$   $3.34\,$   $5.31\,$ 

- 277 -

D								
T Tsk		FSM	AC	F16	EQU	FSM	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIF
E0253	Remove or install external-fixed fuel tank components	37	30	0	0	40	2.61	
E0254	Remove or install external-fixed fuel tanks	28	30	0	0	30		5.38
E0255	Remove or install externally mounted aircraft fuel	51	50	15	14	54	3.12	4.56
	quantity probes							
E0256	Remove or install externally mounted electrical pumps,	26	20	0	14	28	2.95	4.87
	other than external electrical quick-disconnect pumps							
E0257	Remove or install externally mounted electrical	18	30	0	14	19	2.66	4.84
	quick-disconnect pumps	_		_	_	_		
E0258	Remove or install externally mounted hydraulic pumps	8	10	0	0	9		4.64
E0259	Remove or install ferry tank components	5	0	0	0	5	1.24	
E0260	Remove or install float switches	60	20	15	0	65		4.67
E0261	Remove or install fuel cell cavity interconnects	59	40	8	0	63	4.15	
E0262	Remove or install fuel cells	67	40	15	14	71	4.39	
E0263	Remove or install fuel fill valve controllers	30	10	0	0	33	2.54	
E0264	Remove or install fuel fill valves	44	10	0	0	49	2.61	
E0265	Remove or install fuel flow transmitters	68	50	31	29	72	3.12	
E0266	Remove or install fuel hydraulic radiators or fuel oil	38	0	8	14	41	2.54	6.33
	heat exchangers							
E0267	Remove or install fuel level control valves	75	70	15	14	80		5.02
E0268	Remove or install fuel level float valves, such as	66	30	8	0	72	3.29	4.88
	pilot							
E0269	Remove or install fuel level indicator sticks	28	10	8	0	31		4.75
E0270	Remove or install fuel or air quick-disconnects	43	0	0	14	48	2.59	4.44
E0271	Remove or install fuel shutoff valves, such as sliding	73	50	0	29	79	3.80	5.08
	gate or rotary plug valves							
E0272	Remove or install fuel system components for wing	38	10	8	14	41	3.05	5.74
	removal or installation							
E0273	Remove or install gamah couplings	5	0	0	0	6	1.12	
E0274	Remove or install gamah seals	6	0	0	0	6	1.39	
E0275	Remove or install heat sink systems	5	0	0	0	5		4.78
E0276	Remove or install hydrazine burst disks	30	10	0	14	32	2.71	
E0277	Remove or install hydrazine fuel tanks	37	10	23	14	40	3.15	5.37
E0278	Remove or install integral fuel tank or fuel cell	81	90	15	14	86	3.49	4.60
	access doors				_			
E0279	Remove or install internally mounted electrical pumps,	55	10	15	0	60	2.80	5.33
	other than internal electrical quick-disconnect pumps		_	_	_			
E0280	Remove or install internally mounted electrical	26	0	8	0	29	2.73	5.22
	quick-disconnect pumps							
E0281	Remove or install internally mounted fuel quantity	74	60	23	14	79	3.59	5.08
	probes			_	_			
E0282	Remove or install internally mounted hydraulic pumps	25	10	0	0	27		4.89
E0283	Remove or install manifold segments	67	40	46	14	71	3.22	
E0284	Remove or install MPRS fuel system components	10	0	0	0	11		4.89
E0285	Remove or install nitrogen heat exchanger systems	10	10	8	0	10	1.32	
E0286	Remove or install nitrogen or halon gas control valves	10	0	0	0	11	1.41	4.88
E0287	Remove or install polyurethane foam	13	10	0	0	14	1.44	4.87
E0288	Remove or install pressure or vacuum relief valves	40	10	0	0	43		4.73
E0289	Remove or install pressure regulators	41	10	0	0	46	2.54	4.96

E0290	Remove or install pressure switches	65	20	15	0	71	3.02 4.56
E0291	Remove or install pump housings	39	0	8	0	42	2.85 5.31

D								
T Tsk		FSM	AC	F16	EQU	FSM	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIF
E0292	Remove or install railroad seals	4	0	0	0	4		5.02
E0293	Remove or install rotary vane scavenge pumps	30	0	8	0	32		5.11
E0294	Remove or install shroud drain system components	7	0	0	0	8	1.22	4.98
E0295	Remove or install single-point aircraft refueling or	67	10	15	0	74	3.63	4.43
	defueling receptacles							
E0296	Remove or install solenoid or drain valves	52	10	15	0	57	2.22	4.70
E0297	Remove or install stress panels	39	0	0	0	44	2.41	5.10
E0298	Remove or install telescope coupling assemblies	9	0	0	0	10	1.02	5.41
E0299	Remove or install valve body actuators	28	0	0	0	31	2.71	4.97
E0300	Remove or install vent ends	22	0	0	0	24	2.00	5.02
E0301	Remove or install vent system components	65	0	8	0	72	3.95	5.07
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS							
F0302	Buff cells	21	0	8	0	23	2.00	5.16
F0303	Clean cell fittings	58	10	31	14	62	2.98	4.21
F0304	Clean fuel cells	67	20	54	0	71	3.41	4.31
F0305	Clean fuel pump mounting surfaces or screens	67	10	23	0	73	2.49	4.19
F0306	Clean rotary plug valve housings	16	0	0	0	18	1.56	4.18
F0307	Clean stress panels or mounting surfaces	38	0	0	0	42	1.32	3.94
F0308	Coat fuel cell repairs with lacquer	9	0	0	0	10	1.80	4.35
F0309	Cold patch bladder fuel cells	19	0	8	0	20	3.12	5.57
F0310	Hot patch bladder fuel cells	19	0	8	0	20	3.68	6.00
F0311	Mix chemical solvents or coatings for fuel cell	37	0	23	0	40	2.95	5.25
	repairs							
F0312	Place protective covers on fittings	48	40	15	14	51	2.15	3.53
F0313	Rebuild ETAMs	9	20	0	0	10		5.51
F0314	Rebuild fuel level control valves	10	0	0	0	11		5.56
F0315	Refuel or defuel hydrazine fuel tanks	17	0	0	0	19		6.97
F0316	Remove or install air refueling receptacle parts	50	10	15	14	54		5.67
F0317	Remove or install check valve parts	55	10	23	14	60	1.95	
F0318	Remove or install drain valve parts	52	10	15	0	56		4.63
F0319	Remove or install relief valve parts	32	10	0	0	35	1.80	
F0320	Remove or install solenoid valve parts	31	10	0	0	34	1.63	
F0321	Repair aircraft electrical wiring segments associated	21	0	0	0	24		5.99
	with fuel system components		•	٠	•		/	2.23
F0322	Repair boost pumps	13	0	8	0	14	.83	5.80
F0322	Repair butterfly-type shutoff valves	14	0	0	0	15	1.17	
F0323	Repair check valve parts	18	0	0	0	20	.85	5.50
F0324	Repair drain pump armature motors	6	0	0	0	7	.59	6.08
F0325	Repair drain pump inductive motors	4	0	0	0	4	.29	6.08
F0326	Repair quantity harnesses	7	0	0	0	8	.73	6.76
F0327		9	0	0	0	9	.73	5.80
	Repair sliding gate shutoff valves		-	-	-	-		
F0329	Replace floats on float valves	24	0	0	0	27	1.34	
F0330	Test boost pumps	52	40	31	29	55	1.98	
F0331	Test butterfly-type shutoff valves	39	40	8	0	42	1.63	
F0332	Test centrifugal pump parts	21	20	15	0	23	1.10	5.19

F0333 Test check valve parts 34 30 8 0 36 1.39 5.08

- 279 -

'AFOMS (AETC) Randolph AFB TX'

D								
T Tsk		FSM	AC	F16	EQU	FSM	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIE
F0334	Test drain pump armature motors	9	0	0	0	10	1.02	5.2
F0335	Test drain pump inductive motors	8	0	0	0	9	.85	5.45
F0336	Test gear-type pump parts	6	0	0	0	6	.71	5.45
F0337	Test rotary plug valve parts	8	0	0	0	9	.83	5.30
F0338	Test rotary vane pump parts	8	0	0	0	9	.83	5.06
F0339	Test sliding gate shutoff valves	33	10	0	0	36		5.22
G	REPAIRING INTEGRAL FUEL TANKS							
G0340	Apply adhesion promoters prior to applying sealants	86	60	92	43	88	4.95	3.57
G0341	Apply corrosion preventive coatings	50	10	23	29	54		4.06
G0342	Apply faying surface seals	66	20	15	29	71		4.66
G0343	Apply fillet seals with guns	77	40	38	14	82		5.13
G0343	Apply fillet seals, such as first coat, by hand	77 79	70	23	43	84		5.08
G0345	Apply protective topcoat sealants	63	40	15	29	67		4.84
G0346	Check skin temperatures using bimetallic thermometers	14	0	0	0	15		4.11
G0347	Clean damaged fuel cell areas	53	30	15	0	56		4.72
G0348	Clean damaged sealant areas	81	60	38	14	86		4.60
G0349	Clean integral fuel tanks	79	40	31	14	85		4.05
G0350	Cure sealants using climate control units (CCUs)	34	0	8	0	37		4.22
G0350	Deseal integral fuel tanks	52	20	8	14	56		4.77
G0351	Flare sealant edges	56	20	15	0	61		4.51
G0352	Inject curing or noncuring sealants with high-pressure	67	40	31	14	71		5.42
00333	injection guns	0,	10	31		,_	1.50	3.12
G0354	Make temporary repairs to intergral fuel tanks using aluminum foil patches	24	0	0	0	27	3.61	4.57
G0355	Make temporary repairs to intergral fuel tanks using	50	10	15	0	54	3.95	4.17
g0.2F.5	click patches	<b></b>					4 = -	4 4-
G0356	Make temporary repairs to intergral fuel tanks using	67	50	23	14	72	4.54	4.41
G0357	curing-type sealants  Make temporary repairs to intergral fuel tanks using	65	50	8	0	70	4 OF	4.25
GU33/	Hardman epoxy or pig putty	03	50	•	U	70	4.73	7.43
G0358	Make temporary repairs to intergral fuel tanks using	17	0	0	0	18	3.73	4.35
30330	off-pressure seals		٠	٠	٠		3.73	1.55
G0359	Make temporary repairs to intergral fuel tanks using	43	20	15	14	47	4.34	3.84
20007	oyltite	-3						
G0360	Mix chemical solvents or coatings for integral fuel	38	20	8	14	41	2.76	4.57
00000	tanks			·				2007
G0361	Mix sealants using machines	92	60	62	43	95	4.51	3.70
G0362	Mix sealants by hand	90	70	85	57	92		3.87
G0363	Prepare mixed sealants for freezing	9	0	0	0	9		4.40
G0364	Remove or install mount bolts for injections	56	20	0	14	60		4.71
G0365	Remove or install structural fasteners	53	20	8	14	57		4.90
G0366	Test mixed sealants for consistency	71	60	31	14	75		4.66
			•••				2.33	

or batteries

D								
T Tsk		FSM	AC	F16	EQU	FSM	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIF
 н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION							
	TRAINING (CUT) ACTIVITIES							
н0367	Assist in aircraft engine removal or installation	10	0	0	0	11	.46	5.37
H0368	Assist in aircraft weight and balance functions	12	0	0	0	13	.00	5.32
H0369	Bleed or service aircraft brake systems	3	0	0	0	4	.00	5.62
10370	Clean interior of aircraft	10	0	0	0	11	.22	3.88
10371	Connect or disconnect portable hydraulic test stands to or from aircraft	21	0	0	0	23	.71	4.66
10372	Inspect aircraft dehumidifiers	1	0	0	0	1	.00	5.28
10373	Inspect aircraft hydraulic systems	8	0	0	0	8		5.70
10374	Inspect aircraft landing gear systems	5	0	0	0	6		5.54
10375	Inspect airframe or airframe line replaceable units (LRUs)	4	0	0	0	4		5.62
10376	Inspect aircraft pneumatic systems	8	0	0	0	9	.07	5.66
10377	Inspect halon bottles	10	0	8	0	11		5.16
0378	Inspect LOX converters	2	0	0	0	2		5.34
0379	Jack or level aircraft	17	10	15	0	18	.39	6.25
0380	Launch or recover aircraft	22	0	8	0	25		4.65
10381	Marshall aircraft	14	0	0	0	16	.80	4.81
10382	Moor aircraft	7	0	0	0	8	.32	4.22
10383	Operationally check aircraft canopy systems	4	0	8	14	4	.15	5.40
10384	Operationally check aircraft indicator warning lights	14	10	0	0	15	.00	4.35
10385	Operationally check aircraft lighting systems	6	0	0	0	7	.00	4.75
0386	Operationally check aircraft seat adjustment systems	4	0	0	0	5	.00	4.61
10387	Perform aircraft cold weather procedures	3	0	0	0	3	.07	5.11
10388	Perform aircraft configurations for missions	5	0	0	0	6	.07	5.58
0389	Perform engine removal preparation procedures	2	0	0	0	3	.07	5.47
0390	Perform integrated combat turn duties	3	0	0	0	3	.07	5.70
0391	Perform end-of-runway inspections	5	0	0	0	6	.20	5.62
10392	Perform ground engine runs	6	0	0	14	6	.07	6.84
0393	Perform postflight inspections	6	0	0	0	7	.07	5.71
10394	Perform pre-use inspections of aircraft support	26	10	0	0	28	.78	4.57
	equipment, such as hydraulic servicing carts or							
	maintenance stands							
0395	Perform preflight inspections	6	0	0	0	7	.07	5.57
0396	Perform supplemental inspections, such as acceptance,	26	0	0	0	29	.27	5.44
	calendar, or time replacement item							
0397	Perform thruflight inspections	6	0	0	0	6	.15	5.77
10398	Preposition chocks during fueling or transfer	32	30	8	0	35	1.00	3.19
0399	Refuel or defuel aircraft	60	50	46	14	63	2.76	4.83
0400	Remove or install aircraft brake assemblies	3	0	0	0	3	.00	5.44
0401	Remove or install aircraft dehumidifiers	1	0	0	0	1	.00	6.03
10402	Remove or install aircraft landing gear components	2	0	0	0	3	.00	5.78
10403	Remove or install aircraft light lenses, light bulbs,	6	0	8	14	6	.07	4.90

H0404 Remove or install aircraft radomes 1 0 0 0 1 .00 5.49

- 281 -

10441 Dig trenches

T Tsk		FSM	AC	F16	EQU	FSM	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIF
H0405	Remove or install aircraft safety pins or locks	38	30	31	14	40	1.02	3.61
H0406	Remove or install aircraft travel pods	5	0	0	0	5	.07	4.74
H0407	Remove or install aircraft wheel and tire assemblies	4	0	0	0	5	.00	5.25
H0408	Remove or install engine covers	14	0	8	14	15	.07	3.13
н0409	Remove or install engine starter cartridges	0	0	0	0	1	.00	6.21
H0410	Remove or install halon bottles	1	0	0	0	2	-00	5.20
H0411	Remove or install LOX converters	2	0	0	0	2		5.07
H0412	Service aircraft arresting gear systems	1	0	0	0	1		5.44
H0413	Service aircraft environmental systems	1	0	0	0	1		5.57
H0414	Service aircraft hydraulic systems	9	0	0	0	10		5.49
H0415	Service aircraft landing gear systems	2	0	0	0	2		5.56
H0415	Service aircraft oxygen systems	2	0	0	0	2		5.49
H0416 H0417	Service aircraft oxygen systems Service aircraft pneumatic systems	4	0	0	0	5		5.49
H0417 H0418		4	0	0	0	5		5.49
	Service aircraft tires							
H0419	Service engine accessory drives	1	0	0	0	1		5.29
H0420	Service engine constant speed drives (CSDs)	1	0	0	0	1		5.23
H0421	Service engine gearboxes	2	0	0	0	2		5.52
H0422	Service engine oil systems	4	0	0	0	4		4.90
H0423	Service infrared television (TV) systems	1	0	0	0	1		5.87
H0424	Take engine oil samples	4	0	0	0	4		4.32
H0425	Wash aircraft	10	0	8	0	10	.17	3.10
	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES							
	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES							
	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES  Assemble or disassemble mockups or test stations for mission deployments	2	0	0	0	2	.17	5.86
I	Assemble or disassemble mockups or test stations for	2 7	0	o 0	o o			5.86
I I I0426	Assemble or disassemble mockups or test stations for mission deployments					2	.17	5.86
I I0426 I0427	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions	7	0	0	0	2	.17	5.86
I I0426 I0427 I0428	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel	7 9	0	0	0	2 8 10	.17 .44 .59	5.86 5.05 4.71
I I0426 I0427 I0428 I0429	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements	7 9 1	0 0	0 0	0 0 0	2 8 10 1	.17 .44 .59	5.86 5.05 4.71 5.90
I I0426 I0427 I0428 I0429 I0430	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings	7 9 1 1	0 0 0	0 0 0	0 0 0	2 8 10 1	.17 .44 .59	5.86 5.05 4.71 5.90 5.93
I I0426 I0427 I0428 I0429 I0430	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and	7 9 1 1	0 0 0	0 0 0	0 0 0	2 8 10 1	.17 .44 .59	5.86 5.05 4.71 5.90 5.93
I I0426 I0427 I0428 I0429 I0430 I0431	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs	7 9 1 1 2	0 0 0 0	0 0 0 0	0 0 0 0	2 8 10 1 1	.17 .44 .59 .00	5.86 5.05 4.71 5.90 5.93 6.08
I 10426 I 10427 I 10428 I 10429 I 10430 I 10431	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with	7 9 1 1 2	0 0 0 0	0 0 0 0 0	0 0 0 0	2 8 10 1 1 2	.17 .44 .59 .00 .00	5.86 5.05 4.71 5.90 5.93 6.08
I 10426 I0427 I0428 I0429 I0430 I0431 I0432 I0433	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with	7 9 1 1 2 3 2	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	2 8 10 1 1 2 3 3	.17 .44 .59 .00 .00	5.86 5.05 4.71 5.90 5.93 6.08 6.04 6.33
10426 10427 10428 10429 10430 10431 10432 10433	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements	7 9 1 1 2 3 2	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	2 8 10 1 1 2 3 3	.17 .44 .59 .00 .00 .00	5.86 5.05 4.71 5.90 5.93 6.08 6.04 6.33
I 10426 I0427 I0428 I0429 I0430 I0431 I0432 I0433 I0434 I0435	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies	7 9 1 1 2 3 2 3 4	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	2 8 10 1 1 2 3 3 3 5	.17 .44 .59 .00 .00 .00 .29 .00 .29 .29	5.86 5.05 4.71 5.90 6.08 6.04 6.33 6.73 6.39
I 10426 I0427 I0428 I0429 I0430 I0431 I0432 I0433 I0434 I0435 I0436	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies Determine cost factors for support agreements	7 9 1 1 2 3 2 3 4 2 2 1		0 0 0 0 0 0 0 0		2 8 10 1 1 2 3 3 3 5	.17 .44 .59 .00 .00 .00 .29 .00 .29 .29 .29	5.86 5.05 4.71 5.90 5.93 6.08 6.04 6.33 6.39 6.71 7.61
I 10426 I0427 I0428 I0429 I0430 I0431 I0432 I0433 I0434 I0435 I0436 I0437 I0438	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies Determine cost factors for support agreements Determine specific source of personnel requirements for deployment manning documents	7 9 1 1 2 3 2 3 4 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	2 8 10 1 1 2 3 3 5 2 2 3	.17 .44 .59 .00 .00 .00 .29 .00 .29 .29 .15	5.86 5.05 4.71 5.90 5.93 6.08 6.04 6.33 6.73 7.61 7.08
10426 10427 10428 10429 10430 10431 10432 10433 10434 10435 10436	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies Determine cost factors for support agreements Determine specific source of personnel requirements	7 9 1 1 2 3 2 3 4 2 2 1		0 0 0 0 0 0 0 0		2 8 10 1 1 2 3 3 3 5	.17 .44 .59 .00 .00 .00 .29 .00 .29 .29 .29	5.86 5.05 4.71 5.90 5.93 6.08 6.04 6.33 6.73 7.61 7.08

3 10 0 0 3

.00 2.84

J0470

J0471

commitments

GO81 data J0472 Clear Red-X conditions

Adjust daily maintenance plans to meet operational

Analyze core automated maintenance system (CAMS) or

D T Tsk FSM AC F16 EOU FSM TNG TSK Y Nbr Task Title CLU PRE ANG SUP JOB EMP DTF 10442 Don or doff chemical warfare personal protective 70 40 54 14 74 3.66 4.08 IO443 Draft or write mobility or deployment after-action 4 0 0 0 4 .15 5.83 reports 13 10 .54 3.90 I0444 Erect tents I0445 Inspect mobility bags or kits 35 10 15 14 1.76 3.33 Inspect packed or palletized mobility or contingency 0 0 14 .98 4.60 equipment prior to transport .15 6.07 10447 Load plan aircraft for deployments 5 10 0 14 .15 5.51 IO448 Maintain accountability of personnel selected to fill OPLAN requirements T0449 Maintain base OPLAN files 0 0 0 .15 5.54 I0450 Maintain disaster preparedness checklists 3 0 0 0 .46 4.97 3 0 14 IO451 Pack or palletize mobility or contingency equipment 1.37 5.46 for shipment or movement I0452 Perform camouflage procedures 9 10 0 0 9 1.07 4.40 I0453 Perform camp security 10 .54 3.97 I0454 Perform cargo or classified courier duties 0 0 O 4 .68 4.47 10455 Perform chemical warfare agent decontamination 28 30 2.17 5.37 procedures 10456 Perform cover and concealment techniques for work 5 10 0 0 6 .88 5.09 party security n .56 4.91 10457 Perform disease or pestilence countermeasures 3 0 0 3 10458 Perform explosive ordnance reconnaissance 18 10 1.71 4.91 I0459 Perform or set up site security 5 10 .76 5.06 I0460 Perform pallet buildup activities 31 20 0 14 34 1.85 4.92 IO461 Perform plans file and mobility file matches 1 .27 5.27 1 0 0 0 I0462 Perform predeployment reconnaissance surveys 1 .34 5.36 I0463 Prepare equipment for deployments 45 10 2.29 4.76 6 0 .44 3.89 10464 Prepare sites at deployed locations, such as cutting 0 O grass or removing snow IO465 Process classified materials or documents at deployed 1 0 0 0 1 .12 5.27 locations I0466 Provide OPLAN requirements status listings to unit .00 5.20 commanders Request or distribute mobility requirements documents 4 0 0 0 .00 4.86 I0467 10 0 .71 4.29 T0468 Set up or tear down shelters 9 10469 Tear down, inspect, clean, and reassemble weapons, 36 20 0 14 38 2.66 5.21 such as M-16 rifles \_\_\_\_\_\_ PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES

0 15

26 10

38 10 0 0 42

.78 5.41

1.83 5.43

2.37 5.71

J0473 Evaluate new, modified, or prototype equipment  $12 \ 0 \ 0 \ 13 \ 1.15 \ 6.07$ 

- 283 -

workspace

KO499 Determine or establish work assignments or priorities

preparedness, or unit emergency or alert plans K0501 Develop or establish work methods or procedures

K0500 Develop inputs to mobility, contingency, disaster

K0502 Develop or establish work schedules

D								
T Tsk		FSM	AC	F16	EQU	FSM	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIF
J0474	Identify problem areas, other than equipment or	15	0	0	0	16	1.51	6.09
	supply, using deficiency, service, or status reports,							
	such as reports of deficiency (RODs)							
J0475	Initiate or annotate aircraft flight or maintenance	60	40	54	14	63	3.44	5.54
	records, such as AFTO Forms 781-series			_				
J0476	Initiate or coordinate deficiency, service, or status	10	0	0	0	11	1.29	5.70
	reports, such as RODs		_	_	_			
J0477	Initiate technical order improvement reports	23	0	8	0	25		5.72
J0478	Maintain due-in-from-maintenance (DIFM) transaction	22	10	0	0	25	2.98	5.28
J0479	reports  Denform time compliance technical ander (MOMMO)	60	10	0	1.4		2 41	E 41
JU4/9	Perform time compliance technical order (TCTO) inspections	60	10	0	14	66	∠.41	5.41
J0480	Retrieve CAMS or GO81 listings or reports	45	20	8	0	49	3 50	4.91
J0480	Review aircraft flight or maintenance records, such as	63	50	15	29	67		4.89
00401	AFTO Forms 781-series	03	30	13	23	07	4.00	4.09
Ј0482	Review preventive maintenance schedules	28	20	0	0	31	1 29	4.71
J0483	Update historical reports in CAMS or GO81	35	30	0	0	38		5.20
J0484	Update maintenance data collection (MDC) data in CAMS	35	10	0	0	39		5.38
00101	or G081			·	·	-	2.00	3.30
J0485	Update personnel data files in CAMS or GO81	20	0	0	0	22	1.88	5.09
J0486	Update workcenter training reports in CAMS or GO81	24	0	0	0	27	1.83	4.94
J0487	Verify accuracy of CAMS or GO81 daily inputs	22	0	8	0	24	2.59	5.51
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES							
*****		_	•	•	•	•	4.0	4 25
K0488	Annotate time and attendance sheets for civilian	7	0	0	0	8	.46	4.37
K0489	employees	30	0	0	29	32	1 24	4.89
K0489 K0490	Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel	10	0	0	29	32 12		4.89
K0490 K0491	Conduct general meetings, such as staff meetings,	10	0	0	14	13		4.13
KUTJI	briefings, conferences, or workshops	12	U	U	11	13	1.21	4.50
K0492	Conduct safety inspections of equipment or facilities	45	10	0	14	49	1 83	5.19
K0493	Conduct self-inspections or self-assessments	40	10	0	14	43		5.57
K0493	Conduct staff assistance visits, inspections, or	-10	0	0	0	<del>1</del> 3		6.01
ROTA	audits	•	Ū	U	Ü	o	• 10	0.01
K0495	Conduct supervisory orientations for newly assigned	15	0	0	0	16	1.32	5.11
2.0 2.2 3	personnel		•	٠	•			
K0496	Conduct supervisory performance feedback sessions	11	0	0	0	12	1.51	5.66
K0497	Counsel subordinates concerning personal matters	23	0	0	29	25		6.41
K0498	Determine or establish logistics requirements, such as	17	0	0	0	19	.73	
	personnel, equipment, tools, parts, supplies, or	•	-	-	-	-		

27 0 0 14 29

7 0 0 0 8

23 0 0 14 25

18 0 0 14 20

1.39 5.37 .51 5.76

1.15 5.82

1.27 5.31

K0503 Develop organizational or functional charts  $6 \quad 0 \quad 0 \quad 0 \quad 6 \quad .44 \quad 5.89$ 

- 284 -

D								
T Tsk		FSM	AC	F16	EQU	FSM	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIF
K0504	Develop resource protection programs	4	0	0	0	4	.51	5.79
K0505	Develop self-inspection or self-assessment program	15	0	0	0	17	.54	6.01
	checklists							
K0506	Draft budget requirements	2	0	0	0	2	.41	6.94
K0507	Draft host-tenant or interservice agreements	1	0	0	0	1	.17	6.69
K0508	Draft supplements or changes to directives, such as	2	0	0	0	2	.29	6.71
	policy directives, instructions, or manuals							
K0509	Establish organizational policies, such as operating	6	0	0	0	6	.63	6.31
	instructions (OIs) or standard operating procedures (SOPs)							
K0510	Establish performance standards for subordinates	13	0	0	14	14	1.49	6.12
K0510	Establish procedures for accountability of equipment,	16	0	8	0	17		5.75
KOJII	tools, parts, or supplies	10	·	Ü	U	Ι,	1.52	3.73
K0512	Establish respiratory protection program	15	0	0	0	16	1.44	5.84
K0512	Evaluate inspection report findings or inspection	11	0	8	0	12	.90	5.40
110323	procedures		Ü	Ü	Ü		.50	3.10
K0514	Evaluate job hazards or compliance with Air Force	25	10	8	0	27	1.85	6.04
	Occupational Safety and Health (AFOSH) program							
K0515	Evaluate maintenance or utilization of equipment,	23	0	0	0	26	1.15	5.75
	tools, parts, supplies, or workspace		_	_	_			
K0516	Evaluate personnel for compliance with performance standards	22	0	0	0	24	1.51	5.59
K0517	Evaluate personnel for promotion, demotion,	15	0	0	0	17	1.15	6.13
	reclassification, or special awards							
K0518	Generate confined space permit plans	28	0	0	0	31	2.32	6.09
K0519	Generate master entry plans	21	0	0	0	24	1.90	6.29
K0520	Implement safety or security programs	20	10	0	0	22	1.37	5.84
K0521	Initiate actions required due to substandard	12	0	0	14	13	1.32	5.94
	performance of personnel							
K0522	Initiate personnel action requests	8	0	0	0	9	.93	5.67
K0523	Inspect personnel for compliance with military standards	28	0	8	0	31	1.66	5.17
K0524	Interpret policies, directives, or procedures for	21	0	0	0	24	1.05	5.62
	subordinates							
K0525	Investigate accidents or incidents	7	0	0	0	8		6.20
K0526	Plan layouts of facilities	9	0	0	0	10		5.69
K0527	Review budget requirements	3	0	0	0	3		6.25
K0528	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	7	0	0	0	8	.68	5.78
K0529	Review mobility, contingency, disaster preparedness,	9	10	8	14	9	.71	5.79
	or unit emergency or alert plans							
K0530	Schedule personnel for temporary duty (TDY)	11	0	0	0	12	1.27	5.35
	assignments, leaves, or passes							
K0531	Write inspection reports	7	0	0	0	7	.85	5.91
K0532	Write job or position descriptions	5	0	0	0	6	1.27	6.14
K0533	Write staff studies, surveys, or routine reports,	3	0	0	0	3	.51	6.15
	other than training or inspection reports							
K0534	Write or indorse civilian performance appraisals	4	0	0	0	5	.44	5.89

K0535 Write or indorse military performance reports 6 0 0 0 6 1.78 6.27K0536 Write recommendations for awards or decorations 12 0 0 0 13 1.63 6.57 'AFOMS (AETC) Randolph AFB TX'

D .								
T Tsk	Task Title	FSM		F16	EQU	FSM	TNG	TSK DIF
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIF
K0537	Write replies to inspection reports	9	0	0	0	10	1.10	
L	PERFORMING TRAINING ACTIVITIES							
L0538	Administer or score tests	9	0	0	0	10	27	4.81
L0539	Brief personnel concerning training programs or matters	22	0	0	0	25		5.01
L0540	Complete student entry or withdrawal forms	5	0	0	0	5	.15	4.99
L0541	Conduct formal course classroom training	13	0	0	0	14		5.92
L0542	Conduct on-the-job training (OJT)	43	0	8	14	47	1.98	
L0543	Counsel trainees on training progress	31	0	0	0	35	1.17	5.49
L0544	Determine training requirements	21	0	0	0	24	1.37	
L0545	Develop formal course curricula, plans of instruction	7	0	0	0	8	.34	6.40
	(POIs), or specialty training standards (STSs)							
L0546	Develop performance tests	9	0	0	0	10	.46	6.26
L0547	Develop training programs, plans, or procedures	16	0	0	0	18	.90	6.29
L0548	Develop written tests	10	0	0	0	12	.59	6.27
L0549	Develop or procure training materials or aids	16	0	0	0	18	.56	5.79
L0550	Establish or maintain study reference files	9	0	0	0	10	.49	5.22
L0551	Evaluate effectiveness of training programs, plans, or procedures	13	0	0	0	15	.95	5.82
L0552	Evaluate progress of trainees	28	0	0	0	31	1.39	5.68
L0553	Evaluate training methods or techniques of instructors	12	0	0	0	14	.80	5.76
L0554	Inspect training materials or aids for operation or suitability	14	0	0	0	15	.76	5.40
L0555	Maintain training records or files	33	0	15	0	35	2.15	5.70
L0556	Personalize lesson plans	14	0	0	0	15	.49	5.63
L0557	Prepare job qualification standards (JQSs)	14	0	0	0	15	1.17	5.91
L0558	Schedule personnel for training	23	0	0	0	25	1.37	4.77
L0559	Write training reports	7	0	0	0	8	.49	5.66
м	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES							
M0560	Compile data for records, reports, logs, or trend analyses	8	0	0	0	9	.78	6.08
M0561	Complete accident or incident reports	10	0	0	0	12	1.54	5.23
M0562	Destroy classified materials or documents	17	0	0	0	19	1.07	4.59
M0563	Establish or maintain automated technical order	10	0	0	0	11	1.54	5.48
	management system (ATOMS) accounts							
M0564	Establish or maintain accountability records for classified materials or documents	3	0	0	0	3	.54	5.46
M0565	Identify and report suspected security compromises	14	10	0	0	15	1.24	5.17
M0566	Initiate classified reports, messages, or documents	2	0	0	0	2		5.52
M0567	Initiate or maintain standby rosters or workcenter	10	0	0	0	11	1.07	
	pyramid recall rosters		•	•	-		,	

'AFOMS (AETC) Randolph AFB TX'

D								
T Tsk		FSM	AC	F16	EQU	FSM	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	EMP	DIF
M0568	Initiate requests for TDY orders	13	0	0	14	14	.41	5.15
M0569	Inventory classified materials or documents	3	0	0	0	4	.44	5.70
M0570	Maintain administrative files	13	0	0	0	14	.80	5.49
M0571	Maintain publications libraries, other than technical order (TO) libraries	20	0	0	0	22	1.71	5.68
M0572	Maintain time compliance technical orders (TCTOs)	26	0	0	0	28	1.80	5.38
M0573	Maintain TO libraries	34	0	8	0	38	2.51	5.67
M0574	Maintain or update status indicators, such as boards, graphs, or charts	19	0	0	0	21	.56	5.60
M0575	Participate in TCTO meetings	19	0	0	0	21	.90	5.18
M0576	Prepare administrative or classified materials or	5	0	0	0	5	.27	5.75
	documents for mailing, transporting, or issue							
M0577	Review TO changes	43	20	0	29	46	2.63	4.98
M0578	Write minutes of briefings, conferences, or meetings	6	0	0	0	7	.37	4.90
N0579	Coordinate maintenance of equipment with appropriate agencies	17	0	0	0	19	.59	5.41
N0580	Develop equipment checklists	15	0	0	0	16	.76	5.59
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	38	10	8	0	41		5.13
N0582	Identify and report equipment or supply problems	29	10	0	0	31	1.46	5.09
N0583	Initiate requisitions for equipment, tools, parts, or supplies	28	0	0	0	31	1.07	5.42
N0584	Inventory equipment, tools, parts, or supplies	60	30	23	0	64	2.17	4.88
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	35	20	0	0	38	1.68	4.76
N0586	Maintain documentation on items requiring periodic	33	10	0	0	37	2.00	4.81
	inspections or calibrations					_		
N0587	inspections or calibrations  Maintain international merchants purchase authorization card (IMPAC) programs	4	0	0	0	5	.51	5.61
N0587	Maintain international merchants purchase	4 17	0	0	0	18		5.61
N0587 N0588 N0589	Maintain international merchants purchase authorization card (IMPAC) programs						.98	

prtmod

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Description of Reported Module Factors

				Number		Based on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mea	n S.D.	Max	Min	Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0053	GP0050/PMP	AFRC Fuel Systems Maintenance Cluster	235	37.86	27.39	98.72	.85	590
3	F0054	GP0051/PMP	AFRC Aircraft Prep Job	9	12.75	22.01	100.00	.00	590
4	F0055	GP0052/PMP	AFRC F-16 Guard Job	2	17.46	29.55	100.00	.00	590
5	F0056	GP0053/PMP	AFRC Equipment Support Job	1	6.10	23.94	100.00	.00	590
6	F0057	GP0054/PMP	AFRC Fuel Systems Maintenance Job	217	39.85	28.41	99.54	.92	590
7	F0058	GP0055/PMP	AFRC Supervisor Job	2	20.59	33.63	100.00	.00	590
8	F0042	TF0001/RMN	2A6X4 Training Emphasis Ratings	41	2.13	1.52	6.56	.00	590
9	F0043	TF0001/SMN	2A6X4 Task Difficulty Ratings	35	5.00	1.00	7.61	1.28	590

D

AFSC 2A6X4 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of Specialty Job (AFRC) group members performing each task, as well as task difficulty and training emphasis ratings, are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

T Tsk		FSM	λC	F16	EQU	FSM	SUP	TNG	TSK
Y Nbr	Task Title		PRE		-		VIS	EMP	DIF
I NOI	TASK TICLE	СПО	FKE	ANG	DOE	UOD	VID	ENT	DIF
A	PERFORMING SUPPORT ACTIVITIES								
A0001	Apply chlorine or bleach to neutralize hydrazine	16	0	50	0	16	50	3.32	3.63
	spills								
A0002	Apply electrical power to aircraft	95	78	100	100	96	100	4.98	3.81
A0003	Build external or internal fuel tanks	24	0	50	0	25	0	2.80	5.64
A0004	Build or repair crates for external fuel tanks	9	0	0	0	9	0	.44	4.17
A0005	Check personnel for proper clothing or equipment,	91	100	100	0	91	100	5.29	1.95
	spark- or flame-producing devices, or removal of								
	jewelry								
A0006	Clean external fuel tanks	38	0	50	0	41	50	.98	1.84
A0007	Clean ferry tanks	5	0	0	0	5	0	.27	1.58
A0008	Clean test equipment	77	33	50	0	81	0	2.20	1.81
A0009	Clean work areas	99	89	100	100	100	0	2.83	1.39
A0010	Clean or lubricate hand tools or special tools	86	44	50	100	90	50	2.73	1.28
A0011	Collect air samples from respiratory equipment	34	0	0	0	37	50	1.85	4.35
A0012	Contain fuel spills	88	44	100	0	91	50	5.15	3.69
A0013	Contain hydrazine spills	19	0	50	0	19	50	3.63	5.87
A0014	Direct fuel spill cleanup procedures	61	22	50	0	64	100	3.15	5.34
A0015	Direct hydrazine spill cleanup procedures	14	0	50	0	14	50	2.32	7.27
A0016	Dispose of hydrazine-contaminated rags	17	0	50	0	17	0	2.95	5.79
A0017	Dispose of hazardous materials	65	22	100	0	68	0	4.51	5.32
A0018	Fabricate ground wires	60	11	0	0	64	0	1.34	2.17
A0019	Inspect assigned respiratory equipment	80	22	50	0	83	100	5.10	3.75
A0020	Inspect egress system safety pins	19	0	100	0	19	50	3.49	3.98
A0021	Inspect test equipment	78	11	0	0	82	50	3.88	4.42
A0022	Inspect and purge monopropellant testers	12	0	0	0	13	0	2.20	4.00
A0023	Issue or receive external fuel tanks	18	0	0	0	19	50	1.39	2.70
A0024	Maintain external fuel tank storage areas, such as	20	0	100	0	21	100	1.20	4.74
	tank farms								
A0025	Maintain fuel cell ventilation trailers	29	0	0	0	31	0	1.71	4.46
A0026	Maintain fuel spill response trailers	21	0	0	0	23	0	1.59	4.25
A0027	Maintain hydrazine detection equipment	13	0	50	0	13	0	2.88	5.03

D									
T Tsk		FSM		F16	EQU	FSM		TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	VIS	EMP	DIF
A0028	Maintain hydrazine protective gear or clothing	14	0	0	0	14	0	3.22	4.89
A0029	Maintain hydrazine spill response trailers	11	0	50	0	12	0	2.44	5.04
A0030	Maintain hydrazine storage facilities	9	0	0	0	10	0	2.24	5.98
A0031	Maintain maintenance stand support equipment	45	22	50	0	47	0	2.00	4.11
A0032	Operate auxiliary power units (APUs)	29	11	50	0	31	0	2.39	5.39
A0033	Operate maintenance dispatch vehicles	62	0	0	100	66	0	2.32	2.78
A0034	Operationally check installed hangar real property equipment	47	0	0	0	51	100	2.68	3.57
A0035	Paint equipment or facilities	26	11	50	0	27	0	.49	1.92
A0036	Perform APU prestart exterior checks	10	11	0	0	11	0	1.37	
A0037	Perform chemical tests on fuel cells	26	11	0	0	28	0	4.20	
A0038	Perform crash recovery team activities	9	0	0	0	9	0		5.09
A0039	Perform hydrazine response team activities	16	0	50	0	17	50	3.39	
A0040	Perform operator maintenance on aerospace ground	41	0	0	0	44	0		4.35
110010	equipment (AGE)		·	·	·		·	1.05	1.33
A0041	Perform operator maintenance on shop vehicles	42	11	0	0	45	0	1.71	3 19
A0042	Perform periodic tool box inspections	88	67	100	100	88	100	3.10	2.94
A0043	Perform safety observer activities for tank entry	82	56	50	0	85	100		3.80
110010	personnel		-	50	·	•••		3132	3.00
A0044	Police open storage areas	40	0	100	100	41	0	.83	2.58
A0045	Position nonpowered or powered AGE	85	56	50	0	88	0	3.20	
A0046	Position or remove aircraft chocks	55		100	0	57	0		1.78
A0047	Prepare aircraft for fuel cell removal or installation	73	56	50	0	76	50		5.02
A0048	Prepare cells for storage or shipment	49	33	0	0	52	0	3.68	
A0049	Prepare external jettisonable fuel tanks for tank	19	0	0	0	21	0		3.76
110015	farms		·	•	·		•	_,,,	
A0050	Prepare external jettisonable fuel tanks for war	13	0	50	0	13	0	1.34	4.50
	reserve materiel (WRM) storage								
A0051	Prepare ferry tanks for storage	4	0	0	0	4	0	.20	3.85
A0052	Prepare parts for pickups or deliveries	62	22	0	0	66	0		3.48
A0053	Purge emergency power unit (EPU) systems	18	0	50	0	18	0		5.52
A0054	Purge removed components prior to shipment	57	11	0	0	62	0		3.36
A0055	Remove or install aircraft panels	89	89	100	100	90	0	3.80	3.09
A0056	Remove or replace parts of special tools	44	0	0	0	47	0		4.06
A0057	Repair or replace assigned respiratory equipment	61	11	0	0	64	0		4.44
A0058	Repair or service WRM external jettisonable fuel tank	10	0	0	0	11	0	.68	4.18
	nested containers		_	_	_		_		
A0059	Set up or maintain bench stock or equipment levels	50	0	0	0	54	0	2.63	
A0060	Static ground aircraft	85	89	50	0	88	0	4.27	
A0061	Test areas of hydrazine spills for neutralization	17	0	0	0	18	0		5.27
A0062	Test hydrazine spill neutralized solutions for excess chlorine	15	0	0	0	16	0	3.49	5.24
A0063	Tow AGE	50	22	0	100	53	0	1.39	2.31
A0064	Transport test equipment or units to or from flightline	54	11	0	0	58	0	1.46	2.12
A0065	Update shelf life of sealants	44	0	0	0	47	0	2.71	3.68
A0066	Participate as aircraft tow team member or supervisor	54	11	0	100	57	50	1.46	3.20
A0067	Wipe down landing gear struts prior to refueling or	22	0	0	0	24	0	.37	1.90

transfer

'Occupational Analysis Program' Page 4 'AFOMS (AETC) Randolph AFB TX'

D										
T Tsk		FSM	AC	F16	EQU	FSM	SUP	TNG	TSK	
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	VIS	EMP	DIF	
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE									

В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE								
в0068	Apply warning tags to aircraft	96	89	100	0	98	100	4.93	2.85
B0069	Bond equipment	96	89	100	0	98	50		2.57
B0070	Check aircraft for explosives	50	0	50	100	52			3.54
B0071	Check aircraft for liquid oxygen (LOX) bottles	20	0	0	0	21	50		3.23
B0072	Check aircraft for proper fuel configuration, such as	87	44	0	0	92	100		4.31
	crossfeed valves closed or tanks drained			_	_				
в0073	Check nitrogen levels on dewar quantity gauges	28	0	0	0	30	0	1.20	3.58
B0074	Close or open pressure limiter switches	22	0	0	0	24	0	1.37	3.29
в0075	Complete administrative paperwork, such as checklists	81	33	0	100	85	100	4.63	4.64
	or entry permits, for tank entry								
в0076	Depuddle fuel tanks or cells	96	78	100	100	97	0	5.66	3.59
в0077	Direct positioning of aircraft in hangars	53	0	50	0	56	100	2.61	3.38
в0078	Disconnect batteries	89	44	100	0	91	50	4.46	3.11
в0079	Don or doff respirators	91	78	100	100	91	50	5.46	3.51
B0080	Drain fuel tanks or cells	96	100	100	100	97	0	4.90	3.04
B0081	Ensure removal of LOX bottles from aircraft	16	0	0	100	17	0	3.59	3.15
B0082	Ensure tow bars are installed on aircraft in hangers	26	11	50	0	27	0	2.51	2.41
B0083	Ground equipment, other than aircraft	90	89	50	100	92	0	4.88	2.65
B0084	Inspect aircraft for presence of chocks or moorings	74	11	100	100	76	50	3.46	2.28
B0085	Inspect snatch cables for proper installation	12	0	0	0	13	50	2.15	3.03
B0086	Inspect support equipment prior to use	82	22	50	100	86	0	4.73	3.86
B0087	Lower vent ends for purging	40	33	50	0	41	0	1.17	2.86
B0088	Inform fire departments of fuel system maintenance	87	22	50	0	92	100	4.41	2.36
B0089	Perform aircraft safe for maintenance procedures	91	56	50	100	94	50	6.17	4.40
B0090	Perform foreign object debris (FOD) or toolbox	96	67	100	100	98	0	4.61	3.09
	inspections prior to maintenance								
B0091	Perform lock-out/tag-out procedures	79	33	0	100	82	50	3.59	3.90
B0092	Position drip pans	86	78	100	100	87	0	2.15	2.00
в0093	Position fire extinguishers	87	33	100	100	89	0	4.27	2.29
B0094	Pull circuit breakers	93	67	50	100	96	0	3.80	3.43
B0095	Purge fuel tanks or cells using blow purge method	92	78	50	100	94	0	5.39	4.20
в0096	Purge fuel tanks or cells using exhaust purge method	89	67	50	100	91	0	5.02	4.25
в0097	Purge fuel tanks or cells using oil purge method	13	0	0	0	14	0	2.54	4.83
в0098	Remove or install closure panels	79	67	50	100	80	0	3.46	3.86
в0099	Remove or install internal braces, such as formers	78	67	0	100	80	0	3.59	4.65
B0100	Review or annotate aircraft maintenance forms	91	56	0	0	95	50	5.44	5.41
B0101	Rope off fuel system repair areas	95	78	50	100	98	0	5.02	3.01
B0102	Set up support equipment for purging activities	92	78	50	100	94	0	5.39	3.99
B0103	Test atmosphere of fuel tanks or cells for fire safe	94	78	50	100	97	0	6.56	4.90
	or health safe conditions								

'AFOMS (AETC) Randolph AFB TX'

D									
T Tsk		FSM	AC	F16	EQU	FSM	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	VIS	EMP	DIF
C	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS								
C0104	Construct leak flowcharts	40	0	0	0	43	0	2.10	6.51
C0105	Evaluate digital or analog tapes from mission recorder	3	0	0	0	4	0	.37	5.89
	systems (MRSs)								
C0106	Interpret aircraft fuel system schematics	85	33	0	100	90	50	5.24	6.46
C0107	Isolate electrical malfunctions using multimeters	49	0	0	100	52	50	4.27	6.98
C0108	Isolate malfunctions of air refueling pump leak sense	26	0	0	0	28	0	2.41	6.04
	systems								
C0109	Isolate malfunctions of air refueling systems of	46	11	50	100	48	0	3.98	6.72
	receiver aircraft								
C0110	Isolate malfunctions of air refueling systems of	28	0	0	0	30	0	2.51	6.34
	tankers								
C0111	Isolate malfunctions of aircraft defueling systems	74	0	50	0	79	0	4.34	5.89
C0112	Isolate malfunctions of APU fuel supply systems	42	0	0	0	45	0	2.51	6.13
C0113	Isolate malfunctions of crossfeed or engine-feed	85	33	50	0	90	0	4.34	6.23
	systems								
C0114	Isolate malfunctions of external jettisonable fuel	30	0	50	0	31	0	3.66	5.97
	tanks								
C0115	Isolate malfunctions of external-fixed fuel tanks	32	11	0	0	34	0	2.68	5.98
C0116	Isolate malfunctions of ferry tanks	7	0	0	0	7	0	1.29	5.71
C0117	Isolate malfunctions of fuel transfer indicating	71	11	0	0	77	0	3.37	6.50
	systems								
C0118	Isolate malfunctions of internal-fixed fuel tanks	66	11	50	0	71	0	3.56	6.36
C0119	Isolate malfunctions of jettison or dump systems	65	11	0	0	70	0	3.22	6.00
C0120	Isolate malfunctions of manifold scavenge systems	65	0	0	0	71	0	2.95	6.13
C0121	Isolate malfunctions of multipoint refueling system	29	11	0	0	30	0	2.12	6.02
	(MPRS) fuel-related components								
C0122	Isolate malfunctions of pressurization systems	59	0	50	0	63	0	3.95	6.64
C0123	Isolate malfunctions of shroud drain systems	24	0	0	0	26	0	2.07	5.67
C0124	Isolate malfunctions of tank scavenge systems	63	11	0	0	68	0		5.79
C0125	Isolate malfunctions of vent systems	85	11	50	0	91	0		6.52
C0126	Localize fuel leak exits	93	56	50	0	96	0		5.59
C0127	Operationally check air refueling receiver systems	55	33	100	0	57	0	4.07	5.36
C0128	Operationally check APU fuel supply systems	40	0	0	0	43	0	2.29	5.47
C0129	Operationally check crossfeed or engine-feed systems	89	33	50	0	94	0	4.78	5.62
C0130	Operationally check fuel level indicator sticks	45	11	0	0	48	0	3.15	5.47
C0131	Operationally check ground defueling systems	76	11	50	0	81	0	4.51	5.26
C0132	Operationally check ground refueling systems	78	22	50	0	82	0	4.68	5.38
C0133	Operationally check heat sink or heat exchanger	20	0	50	0	20	0	2.41	5.73
	systems								
C0134	Operationally check jettison or dump systems	64	33	0	0	68	0	3.63	5.53
C0135	Operationally check manifold scavenge systems	65	22	0	0	70	0		5.84
C0136	Operationally check pressurization systems	64	11	50	0	67	0		6.07
C0137	Operationally check tank scavenge systems	61	0	0	0	66	0		5.45
C0138	Operationally check transfer systems	89	44	50	0	93	0	4.24	6.01

C0139 Operationally check MPRS fuel-related components

17 0 0 0 18 0 1.63 5.83

25 0 0 0 27 0 2.59 4.97

valves or poppet valves

D0177 Inspect external jettisonable fuel tank components

D									
T Tsk		FSM		F16	EQU	FSM	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	VIS	EMP	DIF
C0140	Perform air hose and external bubble tests	72	22	50	0	75	0	4.10	5.28
C0141	Perform air hose and internal bubble tests	66	33	50	0	69	0		5.37
C0142	Perform dye injection tests	42	11	0	0	44	0		6.32
C0143	Perform leak classification	91	33	50	0	95	0		5.09
C0144	Perform leak path analyses on fuel cell cavity drain	66	11	0	0	71	0		5.79
COLTT	systems	00		Ū	Ü	,_	Ū	1.51	3.75
C0145	Perform leak path analyses on integral fuel tanks	87	33	50	0	91	0	4.85	6.28
C0146	Perform manifold fitting leak checks	69	0	0	0	75	0	3.76	5.11
C0147	Perform manifold leak tests	82	0	0	0	88	0	4.20	5.05
C0148	Perform paper tests	29	0	0	0	31	0	2.88	4.17
C0149	Perform phenolphthalein chemical tests, such as skunk,	32	0	0	0	35	0	4.54	5.62
	on fuel cells								
C0150	Perform pressure box tests	37	11	0	0	40	0	2.39	6.01
C0151	Perform pressure checks on nitrogen heat exchanger	15	0	0	0	17	0	1.90	5.69
	systems								
C0152	Perform pressure tests on air refueling pump leak	21	0	0	0	23	0	1.85	5.39
	sense systems								
C0153	Perform pressure tests on ferry tanks	5	0	0	0	6	0	1.54	5.32
C0154	Perform pressure tests on installed fuel cells	42	11	50	0	45	0	3.66	5.41
C0155	Perform pressure tests on integral fuel tanks	66	22	50	0	69	0	4.20	5.77
C0156	Perform pressure tests on shroud drain systems	17	0	0	0	18	0	1.59	5.45
C0157	Perform red talcum powder tests	87	44	0	0	91	0	4.80	3.97
C0158	Perform soap suds tests on fuel cells	64	44	50	0	66	0	3.02	4.28
C0159	Perform stand tests on self-sealing cells	17	0	0	0	18	0	2.34	4.37
C0160	Perform transfer checks on external jettisonable fuel	25	0	0	0	27	0	3.41	5.10
	tanks								
C0161	Perform transfer checks on external-fixed fuel tanks	29	0	0	0	31	0	2.63	5.18
C0162	Perform transfer checks on ferry tanks	8	0	0	0	8	0	1.41	5.27
C0163	Perform vacuum bubble tests	31	0	0	0	34	0	1.85	5.92
C0164	Perform vacuum dye tests	35	0	0	0	38	0	2.56	6.44
C0165	Perform wet vacuum tests	13	0	0	0	14	0	1.66	5.91
C0166	Test elasticity of sealants using blunt instruments	71	78	50	0	72	0	4.32	3.58
C0167		83		50	0	86	50		3.78
D	INSPECTING AIRCRAFT FUEL SYSTEMS								
	INDICITIO III.CCC I TOIL DIDIED								
D01.50	Pinskish kasha	22	1.7		•	22		1 05	2 00
D0168	Dipstick tanks	21	11	0	0	23	0		3.20
D0169	Inspect air refueling pump leak sense systems	17	0	0	0	18	0		4.53
D0170	Inspect applied sealants	86	33	50	0	90	50		4.59
D0171	Inspect APU fuel supply system components	36	0	0	0	39	0		5.07
D0172	Inspect cavities	69 50	33	0	0	72	0		5.19
D0173	Inspect cavity drain systems	59	11	0	0	63	0		4.99
D0174	Inspect cooling loop systems	6	0	0	0	6	0		5.18
D0175	Inspect engine to airframe manifold (ETAM) components	10	0	0	0	10	0		5.24
D0176	Inspect EPU components, such as nitrogen control	17	0	50	0	18	0	2.32	5.58

D									
T Tsk		FSM	AC	F16	EQU	FSM	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	VIS	EMP	DIF
D0178	Inspect external jettisonable fuel tanks, other than during dash six inspections	22	0	0	0	24	0	1.95	4.83
D0179	Inspect external-fixed fuel tank components	30	0	0	0	32	0	2.66	4.97
D0180	Inspect external-fixed fuel tanks	26	0	0	0	28	50	2.32	
D0181	Inspect ferry tank components	6	0	0	0	6	0	1.22	4.86
D0182	Inspect ferry tanks	6	0	0	0	6	0	1.10	4.95
D0183	Inspect fire suppressant foam	27	0	0	0	29	0	3.27	
D0184	Inspect fuel cells	71	33	50	0	73	0	4.59	5.75
D0185	Inspect installed aircraft defueling system components	74	11	0	0	79	0		5.15
D0186	Inspect installed crossfeed system components	85	33	0	0	89	0	3.76	
D0187	Inspect installed engine-feed system components	82	33	0	0	86	0	3.80	5.27
D0188	Inspect installed fuel quantity indicating system	76	0	0	0	82	0		5.47
	components								
D0189	Inspect installed fuel transfer indicating system	70	0	0	0	74	0	3.37	5.30
	components		•	-	-		_		
D0190	Inspect installed jettison or dump system components	59	0	0	0	64	0	3.10	5.34
D0191	Inspect installed manifold scavenge system components	59	0	0	0	64	0	2.54	
D0192	Inspect installed pressurization system components	54	11	0	0	58	0		5.34
D0193	Inspect installed receiver aircraft air refueling	46	11	0	0	49	0	2.73	
	system components								
D0194	Inspect installed tank scavenge system components	59	0	0	0	63	0	3.07	5.37
D0195	Inspect installed tanker air refueling system	30	0	0	0	32	0	2.73	5.20
	components								
D0196	Inspect installed transfer system components	74	0	0	0	79	0	3.71	5.38
D0197	Inspect integral fuel tanks	81	22	0	0	85	0	3.78	5.56
D0198	Inspect MPRS fuel related components	15	0	0	0	17	0		5.31
D0199	Inspect nut plates	86	33	0	100	90	0	3.05	
D0200	Inspect removed aircraft defueling system components	69	11	0	0	74	0	3.00	4.83
D0201	Inspect removed crossfeed system components	79	22	0	0	85	0	3.44	4.88
D0202	Inspect removed engine-feed system components	77	22	0	0	83	0	3.71	4.92
D0203	Inspect removed fuel quantity indicating system	69	0	0	0	74	0	3.37	5.18
	components								
D0204	Inspect removed fuel transfer indicating system	63	0	0	0	68	0	3.00	5.01
	components								
D0205	Inspect removed jettison or dump system components	59	0	0	0	64	0	3.02	4.89
D0206	Inspect removed manifold scavenge system components	58	11	0	0	62	0	2.68	4.95
D0207	Inspect removed pressurization system components	52	11	0	0	56	0	3.07	5.03
D0208	Inspect removed receiver aircraft air refueling system	47	0	0	0	51	0	3.02	5.03
	components								
D0209	Inspect removed tank scavenge system components	52	0	0	0	57	0	2.68	4.92
D0210	Inspect removed tanker air refueling system components	27	0	0	0	29	0	2.49	5.08
D0211	Inspect removed transfer system components	66	11	0	0	71	0	2.95	4.91
D0212	Inspect replacement components prior to installation	78	22	0	0	83	50	3.80	
D0213	Inspect shroud drain systems	26	0	0	0	28	0	1.88	5.00
D0214	Inspect tank access panels for leaks	86	33		100	88	50	3.78	4.25
D0215	Inspect vent system components	80	11	0	0	86	0	3.59	
D0216	Inspect vent systems	79	11	0	0	85	0	3.56	5.17
D0217	Inspect WRM built-up stored external tanks	14	0	50	0	14	50		5.13
			-		-	-			

D0218 Perform dash six inspections on fuel system components, such as cell cavities and pumps

60 0 50 0 65 100 3.39 5.92

D									
T Tsk		FSM	AC	F16	EQU	FSM	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	VIS	EMP	DIF
D0219	Perform dash six inspections on jettisonable fuel	24	0	50	0	26	0	2 68	5.78
20213	tanks		Ü	50	Ü		·	2.00	3.70
D0220	Perform dash six inspections on tanks, other than	44	0	0	0	47	50	2.22	5.84
	jettisonable fuel tanks								
D0221	Perform in-process inspections (IPIs)	65	0	0	0	71	100	2.88	6.51
D0222	Perform phase inspections	69	11	50	0	74	50	3.56	5.58
D0223	Perform pressure checks on aircraft panels and	62	22	50	0	65	0	3.95	5.16
	components								
D0224	Perform pressure checks on external jettisonable fuel	29	0	50	0	30	0	3.90	4.93
	tanks								
D0225	Perform pressure checks on external-fixed fuel tanks	25	11	0	0	26	0	3.12	5.18

\_\_\_\_\_\_

REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS

COMPONENTS

E0226	Clean and prepare cell cavities for installation	65	56	50	0	67	0	4.34	5.07
E0227	Connect or disconnect B-nut-type fittings	88	67	100	0	91	0	3.88	3.65
E0228	Connect or disconnect external fuel tanks	36	11	50	0	38	0	1.37	4.88
E0229	Connect or disconnect Marmon (v-band) clamps	34	0	0	0	36	0	2.17	4.70
E0230	Connect or disconnect Roylon fittings	22	22	0	0	23	0	1.73	4.85
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	91	56	100	0	93	0	4.17	4.15
	minimal-type fittings								
E0232	Cut or shape fire suppressant foam	29	22	0	0	30	0	2.61	4.32
E0233	Fold cells for installation	61	44	50	0	63	0	4.12	5.00
E0234	Inspect safetying devices	73	11	0	0	79	100	4.41	4.70
E0235	Install safetying devices	70	22	0	0	74	0	4.78	4.84
E0236	Perform bonding checks on aircraft components	76	22	50	0	80	0	4.10	5.10
E0237	Place fire suppressant foam in clean,	30	0	0	0	33	0	2.07	3.41
	electrostatic-free plastic bags or canvas bags for								
	storage								
E0238	Place fire suppressant foam on electrostatic-free	32	22	0	0	34	0	2.20	3.23
	plastic sheets for drying								
E0239	Remove or install air refueling pump leak sense system	20	11	0	0	21	0	1.85	4.91
	components								
E0240	Remove or install APU fuel supply system components	43	11	0	0	46	0	1.61	4.98
E0241	Remove or install backing boards	30	11	0	0	32	0	2.63	4.04
E0242	Remove or install boost pumps	96	89	100	0	98	0	4.15	4.99
E0243	Remove or install butterfly-type shutoff valves	86	78	50	0	88	0	3.71	4.97
E0244	Remove or install clamshell couplings	40	0	0	0	43	0	1.88	4.74
E0245	Remove or install climb and dive vent valves	48	0	0	0	51	0		4.79
E0246	Remove or install cooling loop system components	7	0	0	0	8	0	1.29	5.38
E0247	Remove or install ejector or jet pumps	57	33	0	0	60	0	3.22	5.08
E0248	Remove or install engine in-line fuel filter elements	24	11	100	0	24	0	2.07	4.85
E0249	Remove or install engine in-line fuel filter housings	20	11	0	0	21	0	1.78	5.00
E0250	Remove or install EPUs	16	0	100	0	16	0	1.34	5.98
E0251	Remove or install external jettisonable fuel tank	25	0	50	0	26	0	2.29	4.88
	components								

E0252 Remove or install external tank nosecones or tailcones 43 33 50 0 44 0 3.34 5.31

Page 9

AFSC 2A6X4 Specialty Job Gps (Inventory Order) (AFRC) PM0004

E0253 Remove or install external-fixed fuel tank components Remove or install external-fixed fuel tanks

E0256 Remove or install externally mounted electrical pumps. other than external electrical quick-disconnect pumps

Remove or install externally mounted electrical

E0258 Remove or install externally mounted hydraulic pumps

E0266 Remove or install fuel hydraulic radiators or fuel oil

Remove or install fuel level float valves, such as

Remove or install fuel level control valves

Remove or install fuel level indicator sticks

E0270 Remove or install fuel or air quick-disconnects E0271 Remove or install fuel shutoff valves, such as sliding

E0272 Remove or install fuel system components for wing

Remove or install hydrazine fuel tanks E0278 Remove or install integral fuel tank or fuel cell

E0279 Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps

Remove or install internally mounted electrical

E0281 Remove or install internally mounted fuel quantity

E0284 Remove or install MPRS fuel system components E0285 Remove or install nitrogen heat exchanger systems E0286 Remove or install nitrogen or halon gas control valves

E0282 Remove or install internally mounted hydraulic pumps

E0288 Remove or install pressure or vacuum relief valves

E0261 Remove or install fuel cell cavity interconnects

E0263 Remove or install fuel fill valve controllers

Remove or install externally mounted aircraft fuel

D T Tsk Y Nbr

E0255

E0257

E0267

E0268

E0269

E0277

E0280

Task Title

quantity probes

quick-disconnect pumps

E0262 Remove or install fuel cells

heat exchangers

pilot

E0264 Remove or install fuel fill valves E0265 Remove or install fuel flow transmitters

gate or rotary plug valves

removal or installation E0273 Remove or install gamah couplings E0274 Remove or install gamah seals E0275 Remove or install heat sink systems E0276 Remove or install hydrazine burst disks

quick-disconnect pumps

E0283 Remove or install manifold segments

E0287 Remove or install polyurethane foam

E0289 Remove or install pressure regulators

access doors

probes

E0259 Remove or install ferry tank components E0260 Remove or install float switches

			'AF	OMS	(AETC)	Randol	ph AFB	1
FSM	AC	F16	EQU	FSM	SUP	TNG	TSK	
CLU	PRE	ANG	SUP	JOB	VIS	EMP	DIF	
36	33	50	0	36	0	2.61	4.94	
28	0	0	0	30	0	1.49	5.38	
44	33	100	0	45	0	3.12	4.56	
31	22	0	0	33	0	2.95	4.87	
26	11	0	0	28	0	2.66	4.84	
9	0	0	0	10	0	1.80	4.64	
6	0	0	0	6	0	1.24	4.87	
57	11	50	0	60	0	2.83	4.67	
63	33	50	0	66	0	4.15	5.26	
66	33	50	0	69	0	4.39	6.57	
43	0	50	0	46	0	2.54	5.19	
58	0	0	0	62	0	2.61	5.05	
60	22	50	0	63	0	3.12	5.30	
22	0	50	0	23	0	2.54	6.33	
90	78	50	0	92	0	3.54	5.02	
62	22	100	0	64	0	3.29	4.88	
35	22	50	0	36	0	1.56	4.75	
34	0	0	0	37	0	2.59	4.44	
85	33	0	0	90	0	3.80	5.08	
42	22	100	0	42	0	3.05	5.74	
30	11	0	0	32	0	1.12	4.91	
29	11	0	0	31	0	1.39	4.92	
6	0	0	0	6	0	.66	4.78	
15	0	50	0	16	0	2.71	5.39	
18	0	50	0	18	0	3.15	5.37	
87	78	0	0	89	0	3.49	4.60	
60	22	0	0	64	0	2.80	5.33	
38	11	0	0	40	0	2.73	5.22	
76	67	50	0	76	0	3.59	5.08	
22	22	0	0	23	0	1.93	4.89	
73	56	50	0	75	0	3.22	4.59	
11	0	0	0	12	0	.98	4.89	
15	11	0	0	16	0	1.32	4.88	
9	0	0	0	10	0	1.41	4.88	
18	22	0	0	19	0	1.44	4.87	
40			_		•		4 60	

49 11 50 0 52 0 2.71 4.73

39 0 50 0 41 0 2.54 4.96

E0290	Remove or install pressure switches	71	22	0	0	75	0	3.02 4.56
E0291	Remove or install pump housings	57	22	50	0	59	0	2.85 5.31

D .									
T Tsk		FSM		F16	EQU		SUP	TNG	TSK
Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	VIS	EMP	DIF
0292	Remove or install railroad seals	5	0	0	0	6	0	1.15	5.02
0293	Remove or install rotary vane scavenge pumps	41	11	0	0	44	0	2.15	5.11
294	Remove or install shroud drain system components	24	0	0	0	26	0	1.22	4.98
295	Remove or install single-point aircraft refueling or	75	22	0	0	80	0	3.63	4.43
	defueling receptacles								
296	Remove or install solenoid or drain valves	63	11	50	0	67	0	2.22	4.70
297	Remove or install stress panels	42	0	0	0	45	0		5.10
298	Remove or install telescope coupling assemblies	9	0	0	0	10	0		5.41
299	Remove or install valve body actuators	46	0	0	0	49	0		4.97
300	Remove or install vent ends	43	0	0	0	47	0		5.02
01	Remove or install vent system components	80	33	50	0	85	0		5.07
	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS								
	Diff will	24		F0	•	25	•	2 00	F 16
02	Buff cells	24	11	50	0	25	0		5.16
03 04	Clean cell fittings	58	44	50	0	60	0		4.21
	Clean fuel cells	65	44	50	0	67	0		4.31
)5	Clean fuel pump mounting surfaces or screens	73	22	50	0	77	0		4.19
6	Clean rotary plug valve housings	26	0	0	0	28	0		4.18
7	Clean stress panels or mounting surfaces	43	11	0	0	47	0		3.94
8	Coat fuel cell repairs with lacquer	15	0	50	0	16	0		4.35
9	Cold patch bladder fuel cells	24	22	50	0	24	0		5.57
.0	Hot patch bladder fuel cells	22	22	0	0	22	0		6.00
11	Mix chemical solvents or coatings for fuel cell	39	44	0	0	40	0	2.95	5.25
	repairs								
12	Place protective covers on fittings	49	33	50	0	50	0	2.15	
13	Rebuild ETAMs	4	0	50	0	4	0		5.51
14	Rebuild fuel level control valves	14	0	0	0	15	0		5.56
15	Refuel or defuel hydrazine fuel tanks	14	0	0	0	14	0		6.97
16	Remove or install air refueling receptacle parts	50	0	0	0	53	0		5.67
17	Remove or install check valve parts	65	0	50	0	69	0		4.70
18	Remove or install drain valve parts	61	0	50	0	65	0	2.29	4.63
L9	Remove or install relief valve parts	42	0	50	0	44	0	1.80	4.66
20	Remove or install solenoid valve parts	39	0	50	0	41	0	1.63	4.80
321	Repair aircraft electrical wiring segments associated	20	0	0	0	21	0	1.17	5.99
	with fuel system components								
22	Repair boost pumps	20	0	50	0	21	0	.83	5.80
23	Repair butterfly-type shutoff valves	26	0	50	0	28	0	1.17	6.10
24	Repair check valve parts	23	0	50	0	24	0	.85	5.50
25	Repair drain pump armature motors	12	0	0	0	13	0	.59	6.08
26	Repair drain pump inductive motors	6	0	0	0	6	0	.29	6.08
27	Repair quantity harnesses	14	0	0	0	15	0	.73	6.76
28	Repair sliding gate shutoff valves	19	0	0	0	20	0	.76	5.80
29	Replace floats on float valves	27	0	50	0	28	0	1.34	5.28
30	Test boost pumps	51	44	50	0	52	0	1.98	4.95
31	Test butterfly-type shutoff valves	43	11	50	0	45	0	1.63	4.88
32	Test centrifugal pump parts	28	0	50	0	29	0		5.19

F0333 Test check valve parts 36 0 50 0 38 0 1.39 5.08

- 297 -

AFOMS	(AEIC)	Randorph	AFD	IV.	

D									
T Tsk		FSM	AC	F16	EQU	FSM	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	VIS	EMP	D
			_	_	_		_		_
F0334	Test drain pump armature motors	14	0	0	0	16	0	1.02	
F0335	Test drain pump inductive motors	11	0	0	0	12	0	.85	
F0336	Test gear-type pump parts	10	0	0	0	11	0		5.4
F0337	Test rotary plug valve parts	13	0	0	0	14	0		5.30
F0338	Test rotary vane pump parts	14	0	0	0	15	0		5.06
F0339	Test sliding gate shutoff valves	39	11	50	0	41	0		5.22
G	REPAIRING INTEGRAL FUEL TANKS								
G0340	Apply adhesion promoters prior to applying sealants	91	78	100	0	93	0	4.95	3.5
G0341	Apply corrosion preventive coatings	62	11	0	0	66	0	3.83	4.06
G0342	Apply faying surface seals	74	67	0	0	76	0	4.54	4.66
G0343	Apply fillet seals with guns	87	78	50	0	89	0	4.95	5.13
G0344	Apply fillet seals, such as first coat, by hand	91	89	50	0	92	0	5.41	5.08
G0345	Apply protective topcoat sealants	77	44	0	0	80	0	4.29	4.84
G0346	Check skin temperatures using bimetallic thermometers	24	0	0	0	26	0	3.59	4.11
G0347	Clean damaged fuel cell areas	47	33	0	0	50	0	3.07	4.72
G0348	Clean damaged sealant areas	88	78	50	0	91	0		4.60
G0349	Clean integral fuel tanks	86	89	0	0	88	0		4.05
G0350	Cure sealants using climate control units (CCUs)	60	11	0	0	65	0		4.22
G0350	Deseal integral fuel tanks	61	22	0	0	65	0		4.77
G0351	Flare sealant edges	66	33	0	0	70	0		4.51
G0352	Inject curing or noncuring sealants with high-pressure	56	22	50	0	58	0		5.42
G0333	injection guns	50	22	30	U	56	U	4.50	3.42
G0354	Make temporary repairs to intergral fuel tanks using	26	0	0	0	28	0	3.61	4.57
30331	aluminum foil patches	20	Ū	v	Ū	20	Ū	3.01	1.57
G0355	Make temporary repairs to intergral fuel tanks using	51	44	50	0	53	0	3.95	4.17
30333	click patches	71		20	3	23	J	3.33	/
G0356	Make temporary repairs to intergral fuel tanks using	76	33	0	0	81	0	4 54	4.41
30330	curing-type sealants	70	33	U	U	01	U	4.54	4.41
G0357	Make temporary repairs to intergral fuel tanks using	69	44	0	0	73	0	4 95	4.25
30337	Hardman epoxy or pig putty	03	77	U	U	13	U	4.33	7.45
G0358	Make temporary repairs to intergral fuel tanks using	40	11	0	0	43	0	3 72	4.35
G0330	off-pressure seals	-10	11	U	J	-23	U	3.13	1.33
G0359	Make temporary repairs to intergral fuel tanks using	51	33	0	0	52	0	1 34	3.84
G0339		31	33	U	U	52	U	4.34	3.04
G0360	oyltite  Niv shoring a solvents on sections for integral fiel	E1	22	0	•	53	0	2 76	4 57
G0360	Mix chemical solvents or coatings for integral fuel	51	33	U	0	53	U	2.76	4.57
	tanks				_		_		
G0361	Mix sealants using machines	93	89	100	0	94	0		3.70
G0362	Mix sealants by hand	94	89	100	0	96	0		3.87
G0363	Prepare mixed sealants for freezing	16	0	50	0	17	0		4.40
G0364	Remove or install mount bolts for injections	49	11	100	0	51	0		4.71
G0365	Remove or install structural fasteners	69	22	50	0	71	0		4.90
G0366	Test mixed sealants for consistency	79	44	100	0	81	0	3.85	4.66

D T Tsk Y Nbr	Task Title	FSM CLU	AC PRE	F16 ANG		FSM JOB	SUP VIS	TNG EMP	TSK DIF		
н	PERFORMING GENERAL AIRCRAFT OR CROSS UTILIZATION TRAINING (CUT) ACTIVITIES		<b></b>	<b></b>	<b></b>	<b></b>	<b></b>	<b></b>		 <b></b>	_

	TRAINING (CUT) ACTIVITIES								
н0367	Assist in aircraft engine removal or installation	11	0	50	0	11	0	.46	5.37
н0368	Assist in aircraft weight and balance functions	12	0	0	0	13	0	.00	5.32
н0369	Bleed or service aircraft brake systems	5	0	0	0	6	0	.00	5.62
H0370	Clean interior of aircraft	16	0	0	0	18	0	.22	3.88
H0371	Connect or disconnect portable hydraulic test stands	15	0	0	0	16	0	.71	4.66
	to or from aircraft								
H0372	Inspect aircraft dehumidifiers	3	0	0	0	3	0	.00	5.28
H0373	Inspect aircraft hydraulic systems	9	0	0	0	10	0	.22	5.70
H0374	Inspect aircraft landing gear systems	9	0	0	0	9	0	.12	5.54
H0375	Inspect airframe or airframe line replaceable units	6	0	0	0	6	0	.22	5.62
	(LRUs)								
н0376	Inspect aircraft pneumatic systems	10	0	0	0	11	0	.07	5.66
н0377	Inspect halon bottles	11	0	0	0	12	50		5.16
н0378	Inspect LOX converters	4	0	0	0	4	0	.15	5.34
н0379	Jack or level aircraft	16	11	0	0	17	0		6.25
н0380	Launch or recover aircraft	28	0	0	0	29	0	.46	4.65
H0381	Marshall aircraft	21	11	0	0	23	0	.80	4.81
H0382	Moor aircraft	15	0	50	0	16	0		4.22
н0383	Operationally check aircraft canopy systems	6	0	0	0	6	0	.15	5.40
H0384	Operationally check aircraft indicator warning lights	16	0	0	0	17	0	.00	4.35
н0385	Operationally check aircraft lighting systems	9	0	0	0	10	0	.00	4.75
н0386	Operationally check aircraft seat adjustment systems	5	0	0	0	5	0	.00	4.61
н0387	Perform aircraft cold weather procedures	6	0	0	0	6	0		5.11
н0388	Perform aircraft configurations for missions	10	0	0	0	11	0		5.58
н0389	Perform engine removal preparation procedures	6	0	0	0	6	0	.07	5.47
н0390	Perform integrated combat turn duties	5	0	0	0	6	0	.07	5.70
H0391	Perform end-of-runway inspections	5	0	0	0	5	0	.20	5.62
H0392	Perform ground engine runs	6	0	0	0	6	0	.07	6.84
н0393	Perform postflight inspections	11	0	50	0	12	0		5.71
н0394	Perform pre-use inspections of aircraft support	29	22	50	0	29	50	.78	4.57
	equipment, such as hydraulic servicing carts or								
	maintenance stands								
н0395	Perform preflight inspections	11	0	50	0	11	0		5.57
н0396	Perform supplemental inspections, such as acceptance,	23	11	0	0	24	0	.27	5.44
	calendar, or time replacement item								
н0397	Perform thruflight inspections	10	0	50	0	10	0	.15	
н0398	Preposition chocks during fueling or transfer	33	0	50	0	34	0		3.19
н0399	Refuel or defuel aircraft	49	0	50	0	51	0		4.83
H0400	Remove or install aircraft brake assemblies	6	0	0	0	6	0		5.44
H0401	Remove or install aircraft dehumidifiers	2	0	0	0	2	0		6.03
H0402	Remove or install aircraft landing gear components	4	0	0	0	4	0	.00	
H0403	Remove or install aircraft light lenses, light bulbs,	9	0	0	0	10	0	.07	4.90
	or batteries								

H0404 Remove or install aircraft radomes  $3 \quad 0 \quad 0 \quad 0 \quad 3 \quad 0 \quad .00 \quad 5.49$ 

- 299 -

.00 2.84

10441 Dig trenches

D									
m m-1				-1.6			-		
T Tsk	mark midle	FSM		F16	EQU	FSM	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	VIS	EMP	DIF
н0405	Remove or install aircraft safety pins or locks	27	0	50	0	27	0	1.02	3.61
H0406	Remove or install aircraft travel pods	5	0	0	0	6	0	.07	4.74
10407	Remove or install aircraft wheel and tire assemblies	7	0	0	0	7	0	.00	5.25
0408	Remove or install engine covers	13	0	0	0	14	0	.07	3.13
0409	Remove or install engine starter cartridges	2	0	0	0	2	0	.00	6.21
0410	Remove or install halon bottles	6	0	0	0	6	0	.00	5.20
0411	Remove or install LOX converters	3	0	0	0	3	0		5.07
0411		1	0		0	1	0		
0412	Service aircraft arresting gear systems			0				.00	5.44
	Service aircraft environmental systems	4	0	0	0	4	0	.07	5.57
414	Service aircraft hydraulic systems	7	0	0	0	8	0	.22	5.49
1415	Service aircraft landing gear systems	3	0	0	0	3	0		5.56
416	Service aircraft oxygen systems	6	0	0	0	6	0	.00	5.49
417	Service aircraft pneumatic systems	5	0	0	0	6	0	.00	5.49
418	Service aircraft tires	8	0	0	0	9	0		5.16
419	Service engine accessory drives	3	0	0	0	3	0		5.29
420	Service engine constant speed drives (CSDs)	3	0	0	0	3	0	.00	5.23
421	Service engine gearboxes	3	0	0	0	3	0		5.52
422	Service engine oil systems	11	0	0	0	12	0		4.90
23	Service infrared television (TV) systems	2	0	0	0	2	0	.00	5.87
24	Take engine oil samples	6	0	0	0	6	0	.07	4.32
25	Wash aircraft	14	0	0	0	14	0	.17	3.10
	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES								
426	Assemble or disassemble mockups or test stations for	4	0	0	0	5	0	.17	5.86
120	mission deployments	4	U	U	U	5	U	• ± /	3.00
427		11	0	0	0	12	100	.44	5.05
427 428	Assign personnel to mobility or contingency positions		0	0	0		100		5.05
±28 ±29	Brief deploying personnel	16 3	0	0	0	18 3			1 71
	Complete operations plan (OPLAN) sourcing requirements	3	U	U	U			.59	4.71
430 431		•	•	0			50 50	.00	5.90
	Compute OPLAN requirements status listings	2	0	0	0	2	50	.00	5.90 5.93
131	Conduct contingency operation/mobility planning and	2	0 0	0	0			.00	5.90
	Conduct contingency operation/mobility planning and execution system (COMPES) programs	3	0	0	0	2 4	50 0	.00 .00	5.90 5.93 6.08
132	Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys	3 6	0	0	0	2 4 6	50 0 50	.00 .00 .00	5.90 5.93 6.08
132	Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs	3	0	0	0	2 4	50 0	.00 .00	5.90 5.93 6.08
432 433	Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands	3 6 4	0 0	0 0	0 0 0	2 4 6 4	50 0 50 50	.00 .00 .00	5.90 5.93 6.08 6.04 6.33
432 433	Conduct contingency operation/mobility planning and execution system (COMPES) programs  Conduct mobility or deployment site surveys  Coordinate deployment of personnel with other MAJCOMs or joint service commands  Coordinate exercise sourcing requirements with	3 6	0	0	0	2 4 6 4	50 0 50	.00 .00 .00	5.90 5.93 6.08
432 433 434	Conduct contingency operation/mobility planning and execution system (COMPES) programs  Conduct mobility or deployment site surveys  Coordinate deployment of personnel with other MAJCOMs or joint service commands  Coordinate exercise sourcing requirements with functional managers	3 6 4 5	0 0 0	0 0 0	0 0 0	2 4 6 4	50 0 50 50 50	.00 .00 .00 .29 .00	5.90 5.93 6.08 6.04 6.33
132 133 134	Conduct contingency operation/mobility planning and execution system (COMPES) programs  Conduct mobility or deployment site surveys  Coordinate deployment of personnel with other MAJCOMs or joint service commands  Coordinate exercise sourcing requirements with functional managers  Coordinate mobility or contingency requirements with	3 6 4	0 0	0 0	0 0 0	2 4 6 4	50 0 50 50	.00 .00 .00	5.90 5.93 6.08 6.04 6.33
132 133 134	Conduct contingency operation/mobility planning and execution system (COMPES) programs  Conduct mobility or deployment site surveys  Coordinate deployment of personnel with other MAJCOMs or joint service commands  Coordinate exercise sourcing requirements with functional managers  Coordinate mobility or contingency requirements with appropriate agencies	3 6 4 5	0 0 0	0 0 0	0 0 0	2 4 6 4 5	50 0 50 50 50	.00 .00 .00 .29 .00	5.90 5.93 6.08 6.04 6.33 6.73
432 433 434 435	Conduct contingency operation/mobility planning and execution system (COMPES) programs  Conduct mobility or deployment site surveys  Coordinate deployment of personnel with other MAJCOMs or joint service commands  Coordinate exercise sourcing requirements with functional managers  Coordinate mobility or contingency requirements with appropriate agencies  Coordinate specific source of personnel requirements	3 6 4 5	0 0 0	0 0 0	0 0 0	2 4 6 4	50 0 50 50 50	.00 .00 .00 .29 .00	5.90 5.93 6.08 6.04 6.33
132 133 134 135	Conduct contingency operation/mobility planning and execution system (COMPES) programs  Conduct mobility or deployment site surveys  Coordinate deployment of personnel with other MAJCOMs or joint service commands  Coordinate exercise sourcing requirements with functional managers  Coordinate mobility or contingency requirements with appropriate agencies	3 6 4 5	0 0 0	0 0 0	0 0 0	2 4 6 4 5 6	50 0 50 50 50	.00 .00 .00 .29 .00	5.90 5.93 6.08 6.04 6.33 6.73
432 433 434 435 436	Conduct contingency operation/mobility planning and execution system (COMPES) programs  Conduct mobility or deployment site surveys  Coordinate deployment of personnel with other MAJCOMs or joint service commands  Coordinate exercise sourcing requirements with functional managers  Coordinate mobility or contingency requirements with appropriate agencies  Coordinate specific source of personnel requirements	3 6 4 5	0 0 0	0 0 0	0 0 0	2 4 6 4 5	50 0 50 50 50	.00 .00 .00 .29 .00	5.90 5.93 6.08 6.04 6.33 6.73
:32 :33 :34 :35 :36	Conduct contingency operation/mobility planning and execution system (COMPES) programs  Conduct mobility or deployment site surveys  Coordinate deployment of personnel with other MAJCOMs or joint service commands  Coordinate exercise sourcing requirements with functional managers  Coordinate mobility or contingency requirements with appropriate agencies  Coordinate specific source of personnel requirements with appropriate agencies	3 6 4 5 5	0 0 0 0	0 0 0 0	0 0 0 0	2 4 6 4 5 6	50 0 50 50 100 100	.00 .00 .00 .29 .00 .29 .29	5.90 5.93 6.08 6.04 6.33 6.73 6.39
.32 .33 .34 .35 .36	Conduct contingency operation/mobility planning and execution system (COMPES) programs  Conduct mobility or deployment site surveys  Coordinate deployment of personnel with other MAJCOMs or joint service commands  Coordinate exercise sourcing requirements with functional managers  Coordinate mobility or contingency requirements with appropriate agencies  Coordinate specific source of personnel requirements with appropriate agencies  Determine cost factors for support agreements	3 6 4 5 5 6	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	2 4 6 4 5 6	50 0 50 50 100 100 50	.00 .00 .00 .29 .00 .29 .29	5.90 5.93 6.08 6.04 6.33 6.73 6.39 6.71 7.61
132 133 134 135 136 137	Conduct contingency operation/mobility planning and execution system (COMPES) programs  Conduct mobility or deployment site surveys  Coordinate deployment of personnel with other MAJCOMs or joint service commands  Coordinate exercise sourcing requirements with functional managers  Coordinate mobility or contingency requirements with appropriate agencies  Coordinate specific source of personnel requirements with appropriate agencies  Determine cost factors for support agreements  Determine specific source of personnel requirements	3 6 4 5 5 6	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	2 4 6 4 5 6	50 0 50 50 100 100 50	.00 .00 .00 .29 .00 .29 .29 .29	5.90 5.93 6.08 6.04 6.33 6.73 6.39 6.71 7.61
432 433 434 435 436 437 438 439 440	Conduct contingency operation/mobility planning and execution system (COMPES) programs  Conduct mobility or deployment site surveys  Coordinate deployment of personnel with other MAJCOMs or joint service commands  Coordinate exercise sourcing requirements with functional managers  Coordinate mobility or contingency requirements with appropriate agencies  Coordinate specific source of personnel requirements with appropriate agencies  Determine cost factors for support agreements  Determine specific source of personnel requirements for deployment manning documents	3 6 4 5 5 6 2 6	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	2 4 6 4 5 6 2 6	50 0 50 50 100 100 50 0 50	.00 .00 .00 .29 .00 .29 .29 .29	5.90 5.93 6.08 6.04 6.33 6.73 6.39 6.71 7.61 7.08 6.71

D									
T Tsk		FSM		F16	EQU	FSM	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	VIS	EMP	DIF
10442	Don or doff chemical warfare personal protective clothing	66	67	100	0	66	100	3.66	4.08
I0443	Draft or write mobility or deployment after-action reports	5	0	0	0	6	50	.15	5.83
10444	Erect tents	20	0	50	0	21	0	54	3.90
10445	Inspect mobility bags or kits	42	22	0	0	44	0		3.33
10445	Inspect mobility bags of kits Inspect packed or palletized mobility or contingency	20	0	0	0	22	50		4.60
10440	equipment prior to transport	20	U	U	U	22	30	. 30	4.00
10447	Load plan aircraft for deployments	7	0	0	0	7	50	15	6.07
10448	Maintain accountability of personnel selected to fill OPLAN requirements	5	0	0	0		100		5.51
10449	Maintain base OPLAN files	1	0	0	0	1	50	.15	5.54
10450	Maintain disaster preparedness checklists	9	0	0	0	10	100		4.97
10451	Pack or palletize mobility or contingency equipment	26	0	0	0	27	0		5.46
	for shipment or movement	_,	-	-	-		-		
10452	Perform camouflage procedures	12	0	0	0	13	0	1.07	4.40
I0453	Perform camp security	9	0	0	0	9	0	.54	3.97
10454	Perform cargo or classified courier duties	6	0	0	0	7	0	.68	4.47
10455	Perform chemical warfare agent decontamination procedures	39	0	0	0	42	0	2.17	5.37
10456	Perform cover and concealment techniques for work	9	0	0	0	10	0	00	5.09
10430	party security	,	U	U	U	10	U	.00	3.03
10457	Perform disease or pestilence countermeasures	5	0	0	0	6	0	56	4.91
10458	Perform explosive ordnance reconnaissance	24	11	0	0	24	0		4.91
10459	Perform or set up site security	11	0	0	0	12	0		5.06
10460	Perform pallet buildup activities	27	0	0	0	29	50		4.92
10461	Perform plans file and mobility file matches	5	0	0	0	6	0		5.27
10462	Perform predeployment reconnaissance surveys	3	0	0	0	4	0		5.36
10463	Prepare equipment for deployments	43	22	50	0	45	0		4.76
10464	Prepare sites at deployed locations, such as cutting grass or removing snow	10	0	0	0	11	0	.44	3.89
10465	Process classified materials or documents at deployed locations	4	0	0	0	5	0	.12	5.27
10466	Provide OPLAN requirements status listings to unit	1	0	0	0	1	50	00	5.20
	commanders								
10467	Request or distribute mobility requirements documents	7	0	0	0	8	50		4.86
I0468	Set up or tear down shelters	12	0	0	0	13	0		4.29
10469	Tear down, inspect, clean, and reassemble weapons,	44	33	0	0	45	0	2.66	5.21
	such as M-16 rifles								
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES								
J0470	Adjust daily maintenance plans to meet operational	21	0	0	0	23	50	.78	5.41
T0471	commitments	36	0	^	^	20	EΛ	1 02	E 43
J0471	Analyze core automated maintenance system (CAMS) or GO81 data	36	0	0	0	39	50	1.83	5.43
J0472	Clear Red-X conditions	53	0	0	0	57	100	2.37	5.71

J0473 Evaluate new, modified, or prototype equipment  $23 \quad 0 \quad 0 \quad 0 \quad 25 \quad 50 \quad 1.15 \quad 6.07$ 

- 301 -

D									
T Tsk		FSM	AC	F16	EQU	FSM	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	VIS	EMP	DIF
J0474	Identify problem areas, other than equipment or	25	0	0	0	27	50	1.51	6.09
001/1	supply, using deficiency, service, or status reports,		•	·	·		-	_,,,	0.05
	such as reports of deficiency (RODs)								
J0475	Initiate or annotate aircraft flight or maintenance	64	11	0	0	69	100	3.44	5.54
	records, such as AFTO Forms 781-series								
J0476	Initiate or coordinate deficiency, service, or status	16	0	0	0	17	0	1.29	5.70
	reports, such as RODs								
J0477	Initiate technical order improvement reports	40	0	0	0	44	100	3.07	5.72
J0478	Maintain due-in-from-maintenance (DIFM) transaction	29	0	0	0	31	50	2.98	5.28
	reports								
J0479	Perform time compliance technical order (TCTO) inspections	65	22	0	0	69	0	2.41	5.41
J0480	Retrieve CAMS or GO81 listings or reports	55	0	0	0	60	50	3.59	4.91
J0480 J0481	Review aircraft flight or maintenance records, such as	55 69	11	0	0	73	100		4.89
2040T	AFTO Forms 781-series	03		J	J	, 3	100	4.00	2.03
J0482	Review preventive maintenance schedules	36	0	0	0	39	50	1.29	4.71
J0483	Update historical reports in CAMS or GO81	41	0	0	0	44	50		5.20
J0484	Update maintenance data collection (MDC) data in CAMS	51	0	0	0	55	50		5.38
	or GO81			_	_				
J0485	Update personnel data files in CAMS or GO81	28	0	0	0	30	50		5.09
г0486	Update workcenter training reports in CAMS or GO81	31	0	0	0	33	50	1.83	4.94
0487	Verify accuracy of CAMS or GO81 daily inputs	32	0	0	0	35	50	2.59	5.51
	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES								
ĸ		15	0	0	0	16	50		4.37
:	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES						50		
0488	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian						50	.46	
C CO488 CO489	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian employees	15	0	0	0	16		.46	4.37 4.89
C CO488 CO489 CO490	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings,	15 43	0	0	0	16 44	100	.46 1.34 1.39	4.37 4.89
0488 0489 0490	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	15 43 21 25	0 33 0 0	0 0 0	0 0 0	16 44 23 27	100 100 50	.46 1.34 1.39 1.24	4.37 4.89 4.13 4.98
CO488 CO489 CO490 CO491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities	15 43 21 25 55	0 33 0 0	0 0 0 0	0 0 0 0	16 44 23 27	100 100 50	.46 1.34 1.39 1.24	4.37 4.89 4.13 4.98 5.19
CO488 CO489 CO490 CO491 CO492 CO493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments	15 43 21 25 55 52	0 33 0 0	0 0 0 0 0	0 0 0 0 0 0	16 44 23 27 59	100 100 50 100 100	.46 1.34 1.39 1.24 1.83 1.98	4.37 4.89 4.13 4.98 5.19 5.57
K0488 K0489 K0490 K0491 K0492 K0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities	15 43 21 25 55	0 33 0 0	0 0 0 0	0 0 0 0	16 44 23 27	100 100 50	.46 1.34 1.39 1.24 1.83 1.98	4.37 4.89 4.13 4.98 5.19
CO488 CO489 CO490 CO491 CCO492 CCO493 CCO494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned	15 43 21 25 55 52	0 33 0 0	0 0 0 0 0	0 0 0 0 0 0	16 44 23 27 59	100 100 50 100 100	.46 1.34 1.39 1.24 1.83 1.98	4.37 4.89 4.13 4.98 5.19 5.57
0488 0489 0490 0491 0492 0493 0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel	15 43 21 25 55 52 14	0 33 0 0 11 11 0	0 0 0 0 0 0 0	0 0 0 0 0 0	16 44 23 27 59 55 15	100 100 50 100 100 100	.46 1.34 1.39 1.24 1.83 1.98 .46	4.37 4.89 4.13 4.98 5.19 5.57 6.01 5.11
0488 0489 0490 0491 0492 0493 0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions	15 43 21 25 55 52 14 31	0 33 0 0 11 11 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	16 44 23 27 59 55 15 32	100 100 50 100 100 100	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32	4.37 4.89 4.13 4.98 5.19 5.57 6.01 5.11
CO488 CO489 CO490 CO491 CO492 CO493 CO494 CO495 CO496 CO497	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters	15 43 21 25 55 52 14 31 34 46	0 33 0 0 11 11 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	16 44 23 27 59 55 15 32 36 48	100 100 50 100 100 100 100	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68	4.37 4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
20488 20489 20490 20491 20492 20493 20494 20495 20496 20497	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as	15 43 21 25 55 52 14 31	0 33 0 0 11 11 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	16 44 23 27 59 55 15 32	100 100 50 100 100 100	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68	4.37 4.89 4.13 4.98 5.19 5.57 6.01 5.11
20488 20489 20490 20491 20492 20493 20494 20495 20496 20497	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters	15 43 21 25 55 52 14 31 34 46	0 33 0 0 11 11 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	16 44 23 27 59 55 15 32 36 48	100 100 50 100 100 100 100	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68	4.37 4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0496 K0497	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or	15 43 21 25 55 52 14 31 34 46	0 33 0 0 11 11 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	16 44 23 27 59 55 15 32 36 48	100 100 50 100 100 100 100	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68	4.37 4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0496 K0497	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	15 43 21 25 55 52 14 31 34 46 28	0 33 0 0 11 11 0 0 11 11 11	0 0 0 0 0 0	0 0 0 0 0 0	16 44 23 27 59 55 15 32 36 48 29	100 100 50 100 100 100 100 100 50	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.37 4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
CO488 CO488 CO499 CO491 CO492 CO493 CO494 CO495 CO496 CO497 CO498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities	15 43 21 25 55 52 14 31 34 46 28	0 33 0 0 11 11 0 0 11 11 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	16 44 23 27 59 55 15 32 36 48 29	100 100 50 100 100 100 100 100 50	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.37 4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498 K0499 K0500	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	15 43 21 25 55 52 14 31 34 46 28	0 33 0 0 11 11 0 0 11 11 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	16 44 23 27 59 55 15 32 36 48 29	100 100 50 100 100 100 100 100 50	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.37 4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79
K K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498 K0499 K0500	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	15 43 21 25 55 52 14 31 34 46 28	0 33 0 0 11 11 0 0 11 11 11 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	16 44 23 27 59 55 15 32 36 48 29	100 100 50 100 100 100 100 100 50	.46 1.34 1.39 1.24 1.83 1.98 .46 1.32 1.51 1.68 .73	4.37 4.89 4.13 4.98 5.19 5.57 6.01 5.11 5.66 6.41 5.79

K0503 Develop organizational or functional charts

16 0 0 0 17 50 **.44** 5.89

D									
T Tsk		FSM	AC	F16	EQU	FSM	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	VIS	EMP	DIF
K0504	Develop resource protection programs	10	0	0	0	11	50	.51	5.79
K0505	Develop self-inspection or self-assessment program checklists	29	0	0	0	30	100	.54	6.01
K0506	Draft budget requirements	4	0	0	0	4	50	.41	6.94
K0507	Draft host-tenant or interservice agreements	3	0	0	0	3	50	.17	6.69
K0508	Draft supplements or changes to directives, such as	7	0	0	0	8	50	.29	6.71
	policy directives, instructions, or manuals								
K0509	Establish organizational policies, such as operating	14	0	0	0	15	100	.63	6.31
	<pre>instructions (OIs) or standard operating procedures (SOPs)</pre>								
K0510	Establish performance standards for subordinates	29	0	0	0	31	100	1.49	6.12
K0511	Establish procedures for accountability of equipment,	28	0	0	0	30	100	1.32	5.75
	tools, parts, or supplies								
K0512	Establish respiratory protection program	26	0	0	0	28	100	1.44	5.84
K0513	Evaluate inspection report findings or inspection	26	0	0	0	29	100	.90	5.40
	procedures								
K0514	Evaluate job hazards or compliance with Air Force	39	0	0	0	42	50	1.85	6.04
	Occupational Safety and Health (AFOSH) program								
K0515	Evaluate maintenance or utilization of equipment,	42	11	0	0	45	50	1.15	5.75
	tools, parts, supplies, or workspace								
K0516	Evaluate personnel for compliance with performance standards	46	11	0	0	48	50	1.51	5.59
K0517	Evaluate personnel for promotion, demotion,	35	0	0	0	37	100	1.15	6.13
	reclassification, or special awards								
K0518	Generate confined space permit plans	43	11	0	0	46	100	2.32	6.09
K0519	Generate master entry plans	31	0	0	0	33	50	1.90	6.29
K0520	Implement safety or security programs	34	0	0	0	36	50	1.37	5.84
K0521	Initiate actions required due to substandard	30	0	0	0	32	50	1.32	5.94
	performance of personnel		_	_	_				
K0522	Initiate personnel action requests	20	0	0	0	22	50	.93	5.67
K0523	Inspect personnel for compliance with military standards	49	0	0	0	52	100	1.66	5.17
K0524	Interpret policies, directives, or procedures for subordinates	37	0	0	0	40	100	1.05	5.62
K0525	Investigate accidents or incidents	16	0	0	0	17	50	.95	6.20
K0526	Plan layouts of facilities	15	0	0	0	17	50	.46	5.69
K0527	Review budget requirements	6	0	0	0	6	50	.44	6.25
K0528	Review drafts of supplements or changes to directives,	12	0	0	0	13	50	.68	5.78
	such as policy directives, instructions, or manuals								
K0529	Review mobility, contingency, disaster preparedness,	14	0	0	0	15	50	.71	5.79
	or unit emergency or alert plans								
K0530	Schedule personnel for temporary duty (TDY)	17	0	0	0	18	50	1.27	5.35
	assignments, leaves, or passes								
K0531	Write inspection reports	19	0	0	0	20	50	.85	5.91
K0532	Write job or position descriptions	17	0	0	0	18	50	1.27	6.14
K0533	Write staff studies, surveys, or routine reports, other than training or inspection reports	7	0	0	0	8	50	.51	6.15
K0534	Write or indorse civilian performance appraisals	11	0	0	0	12	50	.44	5.89

K0535 Write or indorse military performance reports  $34 \ 0 \ 0 \ 0 \ 36 \ 100 \ 1.78 \ 6.27$ K0536 Write recommendations for awards or decorations  $30 \ 0 \ 0 \ 31 \ 100 \ 1.63 \ 6.57$ 

D									
T Tsk		FSM	AC	F16	EQU	FSM	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	VIS	EMP	DIF
K0537	Write replies to inspection reports	22	0	0	0	24	50	1.10	5.64
	DEDECOMATNIC MONTHLY ACCULATION								
L	PERFORMING TRAINING ACTIVITIES								
L0538	Administer or score tests	16	0	0	0	17	100	.27	4.81
L0539	Brief personnel concerning training programs or	37	0	0	0	40	100	.71	5.01
	matters								
L0540	Complete student entry or withdrawal forms	9	0	0	0	10	0	.15	4.99
L0541	Conduct formal course classroom training	20	0	0	0	22	50	.15	5.92
L0542	Conduct on-the-job training (OJT)	58	11	0	0	61	100	1.98	5.77
L0543	Counsel trainees on training progress	50	11	0	0	53	100	1.17	5.49
L0544	Determine training requirements	36	0	0	0	39	100	1.37	5.69
L0545	Develop formal course curricula, plans of instruction	14	0	0	0	15	50	.34	6.40
	(POIs), or specialty training standards (STSs)								
L0546	Develop performance tests	16	0	0	0	18	50	.46	6.26
L0547	Develop training programs, plans, or procedures	26	0	0	0	28	50	.90	6.29
L0548	Develop written tests	20	0	0	0	21	50	.59	6.27
L0549	Develop or procure training materials or aids	26	11	0	0	27	50	.56	5.79
L0550	Establish or maintain study reference files	15	0	0	0	16	0	.49	5.22
L0551	Evaluate effectiveness of training programs, plans, or	27	0	0	0	29	100	.95	5.82
	procedures								
L0552	Evaluate progress of trainees	49	11	0	0	52	100	1.39	5.68
L0553	Evaluate training methods or techniques of instructors	21	0	0	0	23	100	.80	5.76
L0554	Inspect training materials or aids for operation or	26	0	0	0	28	100	.76	5.40
	suitability								
L0555	Maintain training records or files	48	0	0	0	51	50		5.70
L0556	Personalize lesson plans	25	11	0	0	26	50		5.63
L0557	Prepare job qualification standards (JQSs)	25	0	0	0	26	50		5.91
L0558	Schedule personnel for training	37	0	0	0	39	100		4.77
L0559	Write training reports	20	0	0	0	21	50		5.66
М	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER								
	(TO) SYSTEM ACTIVITIES								
M0560	Compile data for records, reports, logs, or trend	17	0	0	0	18	50	79	6.08
110300	analyses	Τ,	U	Ū	U	10	50	.,0	0.00
M0561	Complete accident or incident reports	20	0	0	0	21	50	1 54	5.23
M0562	Destroy classified materials or documents	23	0	0	0	25	0		4.59
M0562	Establish or maintain automated technical order	23 17	0	0	0	19	50		5.48
10303	management system (ATOMS) accounts	1,	U	U	U	13	50	1.54	J. 10
M0564	Establish or maintain accountability records for	5	0	0	0	6	50	54	5.46
110304	classified materials or documents	5	J	J	J	U	50	.54	5.10
M0565	Identify and report suspected security compromises	21	0	0	0	23	50	1 24	5.17
M0565 M0566	Initiate classified reports, messages, or documents	6	0	0	0	23 6	0		5.52
M0566 M0567	Initiate classified reports, messages, or documents  Initiate or maintain standby rosters or workcenter	16	0	0	0	18	50		5.19
110307	pyramid recall rosters	10	U	U	U	10	50	1.07	3.17
	Pyramiu recarr roscers								

supplies

-									
D T Tsk		FSM	A.C	F16	EQU	FSM	SUP	TNG	TSK
Y Nbr	Task Title	CLU	PRE	ANG	SUP	JOB	VIS	EMP	DIF
- 1.22	145.1	020			202	002			
M0568	Initiate requests for TDY orders	29	0	0	0	31	50	.41	5.15
M0569	Inventory classified materials or documents	8	0	0	0	9	0	.44	5.70
M0570	Maintain administrative files	26	0	0	0	28	50	.80	5.49
M0571	Maintain publications libraries, other than technical order (TO) libraries	21	0	0	0	23	0	1.71	5.68
M0572	Maintain time compliance technical orders (TCTOs)	20	0	0	0	22	0	1.80	5.38
M0573	Maintain TO libraries	35	22	0	0	37	0	2.51	5.67
M0574	Maintain or update status indicators, such as boards, graphs, or charts	21	0	0	0	23	0	.56	5.60
M0575	Participate in TCTO meetings	21	0	0	0	23	50	.90	5.18
M0576	Prepare administrative or classified materials or	9	0	0	0	10	0	.27	5.75
	documents for mailing, transporting, or issue								
M0577	Review TO changes	49	33	0	0	51	50	2.63	4.98
M0578	Write minutes of briefings, conferences, or meetings	15	0	0	0	17	50	.37	4.90
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES								
N0579	Coordinate maintenance of equipment with appropriate agencies	28	0	0	0	30	50	.59	5.41
N0580	Develop equipment checklists	24	0	0	0	26	50	.76	5.59
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	45	0	0	0	48	50	2.05	5.13
N0582	Identify and report equipment or supply problems	40	0	0	0	43	50	1.46	5.09
N0583	Initiate requisitions for equipment, tools, parts, or supplies	33	0	0	0	35	50	1.07	5.42
N0584	Inventory equipment, tools, parts, or supplies	60	11	0	0	63	50	2.17	4.88
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	44	0	0	0	47	50	1.68	4.76
N0586	Maintain documentation on items requiring periodic inspections or calibrations	37	0	0	0	39	50	2.00	4.81
	=	_	0	0	0	6	50	<b>51</b>	5.61
N0587	Maintain international merchants purchase authorization card (IMPAC) programs	6	U	U	Ü	o	50	.51	3.01
N0587	authorization card (IMPAC) programs	19	0	0	0	21	50	.98	5.31
								.98	

# Aircraft Fuel Systems Reported AFSC(s): 2A6X4

#### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0056: ANG Fuel Systems Maintenance	Cluster (n	= 415)
gp0057: ANG Aircraft Prep Job	(n	= 10)
gp0058: ANG F-16 Guard Job	(n	= 13)
gp0059: ANG Equipment Support Job	(n	1 = 7)
gp0060: ANG Fuel Systems Maintenance	Job (n	= 373)

## C0007 Number of valid task responses

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Mean in	range:	199.30	76.50	60.62	68.43	214.37
S.D. in	range:	81.72	17.02	22.26	19.29	71.57

## V0004 Sex

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Male		97 %	90 %	92 %	100 %	97 %
Female		3 %	10 %	8 %	0 %	3 %
	Other:	0 %	0 %	0 %	0 %	0 %
Total in	group:	415*	10*	13*	7*	373*

V0005 Enlisted Grade

Interval	Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
AB	(E-1)	0 %	0 %	0 %	0 %	0 %
AMN	(E-2)	0 %	0 %	0 %	0 %	0 %
A1C	(E-3)	1 %	0 %	0 %	0 %	1 %
Sra/Sgt	(E-4)	22 %	80 %	77 %	43 %	18 %
SSgt	(E-5)	32 %	10 %	23 %	14 %	33 %
TSgt	(E-6)	31 %	10 %	0 %	43 %	34 %
MSgt	(E-7)	13 %	0 %	0 %	0 %	14 %
SMSgt	(E-8)	0 %	0 %	0 %	0 %	1 %
CMSgt	(E-9)	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %
Total in	group:	415*	10*	13*	7*	373*
Mean in	range:	5.35	4.30	4.23	5.00	5.44
S.D. in	range:	1.01	.64	.42	.93	.99

V0009 Number supervised

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
0	58 %	80 %	85 %	57 %	56 %
1	5 %	0 %	8 %	0 %	5 %
2	6 %	0 %	0 %	0 %	6 %
3	6 %	0 %	0 %	14 %	6 %
4	6 %	0 %	0 %	0 %	6 %
5	5 %	0 %	8 %	14 %	5 %
6	3 %	10 %	0 %	0 %	3 %
7	2 %	10 %	0 %	0 %	1 %
8	1 %	0 %	0 %	0 %	1 %
9	1 %	0 %	0 %	0 %	1 %
10	2 %	0 %	0 %	0 %	2 %
11	1 %	0 %	0 %	0 %	1 %
12	1 %	0 %	0 %	0 %	1 %
13	1 %	0 %	0 %	0 %	1 %
14	0 %	0 %	0 %	0 %	1 %
15	1 %	0 %	0 %	0 %	1 %
16	1 %	0 %	0 %	14 %	1 %
17	0 %	0 %	0 %	0 %	0 %
18	0 %	0 %	0 %	0 %	0 %
19	0 %	0 %	0 %	0 %	0 %
20	0 %	0 %	0 %	0 %	0 %
21	0 %	0 %	0 %	0 %	0 %

Continued on next page.

## V0009 Number supervised

## (continued)

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
22	0 %	0 %	0 %	0 %	0 %
23	0 %	0 %	0 %	0 %	0 %
24	0 %	0 %	0 %	0 %	0 %
25	0 %	0 %	0 %	0 %	0 %
26	0 %	0 %	0 %	0 %	0 %
27	0 %	0 %	0 %	0 %	0 %
28	0 %	0 %	0 %	0 %	0 %
29	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	415*	10*	13*	7*	373*
Mean in range:	2.30	1.30	.46	3.43	2.42
S.D. in range:	3.79	2.61	1.34	5.45	3.85

## V0010 Time in present job

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
1	12	7 %	20 %	0 %	14 %	7 %
13	24	10 %	40 %	46 %	14 %	8 %
25	36	9 %	10 %	23 %	14 %	9 %
37	48	7 %	10 %	8 %	29 %	7 %
49	96	18 %	0 %	15 %	0 %	18 %
97	144	19 %	10 %	8 %	0 %	21 %
145	192	14 %	0 %	0 %	29 %	15 %
193	240	8 %	0 %	0 %	0 %	8 %
241	288	4 %	10 %	0 %	0 %	4 %
289	336	2 %	0 %	0 %	0 %	2 %
337	384	1 %	0 %	0 %	0 %	1 %
385	393	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %
Total in	group:	415*	10*	13*	7*	373*
Mean in	range:	105.01	55.10	36.15	71.00	110.77
S.D. in	range:	82.35	74.64	28.91	68.51	82.75

V0011 Total time in career field (TICF)

Interval	Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB GP0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
1	12	3 %	20 %	0 %	0 %	3 %
13	24	10 %	40 %	46 %	14 %	7 %
25	36	8 %	10 %	23 %	14 %	7 %
37	48	6 %	0 %	8 %	29 %	6 %
49	96	18 %	0 %	15 %	14 %	18 %
97	144	20 %	20 %	8 %	0 %	22 %
145	192	16 %	0 %	0 %	29 %	17 %
193	240	10 %	0 %	0 %	0 %	10 %
241	288	5 %	10 %	0 %	0 %	6 %
289	336	1 %	0 %	0 %	0 %	2 %
337	384	1 %	0 %	0 %	0 %	2 %
385	413	0 %	0 %	0 %	0 %	1 %
	Other:	0 %	0 %	0 %	0 %	0 %
Total in	group:	415*	10*	13*	7*	373*
Mean in	range:	117.37	63.20	35.62	81.29	124.34
S.D. in	range:	83.27	77.19	28.96	63.88	82.65

V0012 Time in utilization field

Interval	Percentages	FUEL SYS' MAINT CLUSTER gp0056	PREP	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST  MAINT  JOB  gp0060
1	12	0 %	0 %	0 %	0 %	0 %
13	24	0 %	0 %	0 %	0 %	0 %
25	36	0 %	0 %	0 %	0 %	0 %
37	48	0 %	0 %	0 %	0 %	0 %
49	96	0 %	0 %	0 %	0 %	0 %
97	144	0 %	0 %	0 %	0 %	0 %
145	192	0 %	0 %	0 %	0 %	0 %
193	240	0 %	0 %	0 %	0 %	0 %
241	288	0 %	0 %	0 %	0 %	0 %
289	297	0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	415*	10*	13*	7*	373*
Mean in	range:	.00	.00	.00	.00	.00
S.D. in	range:	.00	.00	.00	.00	.00

V0014 Total Active Federal Military Service (TAFMS)

		FUEL SYST MAINT CLUSTER	PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
1	12	0 %	0 %	0 %	0 %	0 %
13	24	0 %	0 %	0 %	0 %	0 %
25	36	0 %	0 %	0 %	0 %	0 %
37	48	0 %	0 %	0 %	0 %	0 %
49	96	0 %	0 %	0 %	0 %	0 %
97	144	0 %	0 %	0 %	0 %	0 %
145	192	0 %	0 %	0 %	0 %	0 %
193	240	0 %	0 %	0 %	0 %	0 %
241	288	0 %	0 %	0 %	0 %	0 %
289	297	0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	415*	10*	13*	7*	373*
Mean in	range:	.00	.00	.00	.00	.00
S.D. in	range:	.00	.00	.00	.00	.00

## V0023 Enlisted Duty AFSC prefix

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval Per	rcentages	gp0056	gp0057	gp0058	gp0059	gp0060
В		0 %	0 %	0 %	0 %	0 %
F		0 %	0 %	0 %	0 %	0 %
T		0 %	0 %	0 %	0 %	0 %
Oth	ner:	100 %	100 %	100 %	100 %	100 %
Total in gro	oup:	415*	10*	13*	7*	373*

#### V0024 Enlisted Duty AFSC with suffix

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
2A634	0 %	0 %	0 %	0 %	0 %
2A654	60 %	90 %	100 %	57 %	57 %
2A674	40 %	10 %	0 %	43 %	43 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	415*	10*	13*	7*	373*

## V0029 MAJCOM or operating agency

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
USAFE	0 %	0 %	0 %	0 %	0 %
AETC	0 %	0 %	0 %	0 %	0 %
PACAF	0 %	0 %	0 %	0 %	0 %
AFSOC	0 %	0 %	0 %	0 %	0 %
ACC	0 %	0 %	0 %	0 %	0 %
AMC	0 %	0 %	0 %	0 %	0 %
AFMC	0 %	0 %	0 %	0 %	0 %
ANG UNIT	100 %	100 %	100 %	100 %	100 %
AFRES UNIT	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	415*	10*	13*	7*	373*

#### V0030 Assigned to base/installation outside continental U.S.

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		7 %	10 %	0 %	0 %	8 %
No		93 %	90 %	100 %	100 %	92 %
	Other:	0 %	0 %	0 %	0 %	0 %
Total in	group:	415*	10*	13*	7*	373*

## V0031 How do you find your job

Interval Percentages	FUEL SYST  MAINT  CLUSTER  CD0056	AIRCRAFT PREP JOB GD0057	F-16 GUARD JOB GD0058	EQUIP SUPPORT JOB GP0059	FUEL SYST  MAINT  JOB  GP0060
	SETTE	SETTE	SE	SE	SP
Dull	6 %	0 %	8 %	29 %	5 %
So-So	10 %	0 %	8 %	14 %	10 %
Interesting	84 %	100 %	85 %	57 %	84 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	415*	10*	13*	7*	373*

V0032 How does your job utilize your talents

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
None to very little	10 %	0 %	8 %	14 %	10 %
Fairly to very well	70 %	90 %	92 %	71 %	69 %
Excellent to perfect	20 %	10 %	0 %	14 %	21 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	415*	10*	13*	7*	373*

## V0033 How does your job utilize your training

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
None to very little	6 %	0 %	0 %	0 %	6 %
Fairly to very well	68 %	60 %	100 %	71 %	67 %
Excellent to perfect	26 %	40 %	0 %	29 %	27 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	415*	10*	13*	7*	373*

## V0034 How satisfied with sense of accomplishment from work

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Dissatisfied	7 %	10 %	8 %	14 %	6 %
Neutral	7 %	0 %	15 %	0 %	7 %
Satisfied	86 %	90 %	77 %	86 %	86 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	415*	10*	13*	7*	373*

V0035 Do you plan to reenlist at the end of your current enlistment

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Will retire	10 %	10 %	8 %	14 %	10 %
No or probably no	7 %	20 %	8 %	29 %	6 %
Yes or probably yes	83 %	70 %	85 %	57 %	84 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	415*	10*	13*	7*	373*

V0036 Separate factors - Conflict between job, family time, and education

	FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	FUEL SYST MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	1 %
Average amount influ	1 %	0 %	8 %	14 %	1 %
Above average influe	1 %	0 %	0 %	0 %	1 %
Very large influence	2 %	20 %	0 %	0 %	2 %
Other:	95 %	80 %	92 %	86 %	96 %
Total in group:	415*	10*	13*	7*	373*

V0037 Separate factors - Conflict between work hours and childcare needs

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

V0038 Separate factors - Conflict between work hrs and oper hrs of base services

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	1 %	10 %	0 %	0 %	1 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	99 %	90 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

## V0039 Separate factors - Conflict with spouse's career or job

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

#### V0040 Separate factors - Decline of retirement benefits

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

V0041 Separate factors - Excessive length of duty day

Interval Percentages	FUEL SYST MAINT CLUSTER GD0056	AIRCRAFT PREP JOB GD0057	F-16 GUARD JOB GD0058	EQUIP SUPPORT JOB GP0059	FUEL SYST MAINT JOB GD0060
111001 101 101 001100300	SPOOL	SP000.	950000	SPOOD	55000
Very small influence	0 %	10 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	90 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

V0042 Separate factors - High number of cross-trainees in management

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

V0043 Separate factors - High number of days deployed or on exercises

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	1 %	0 %	0 %	0 %	1 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

V0044 Separate factors - High number of hours spent performing additional duties

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

## V0045 Separate factors - Inadequate pay or allowances

varsum

	FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	FUEL SYST
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Very small influence	1 %	0 %	0 %	0 %	1 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	10 %	0 %	0 %	0 %
Above average influe	1 %	0 %	0 %	0 %	1 %
Very large influence	1 %	0 %	0 %	14 %	1 %
Other:	97 %	90 %	100 %	86 %	97 %
Total in group:	415*	10*	13*	7*	373*

#### V0046 Separate factors - Inadequate recognition of one's efforts

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	0 %	0 %	0 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	1 %
Other:	99 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

V0047 Separate factors - Incompatibility with military life

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
T	• •	• •	• •	•	•
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	0 %	8 %	0 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	1 %
Other:	99 %	100 %	92 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

VS0014

## V0048 Separate factors - Lack of continuation trng or other trng opportunities

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

#### V0049 Separate factors - Lack of educational opportunities

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

V0050 Separate factors - Lack of job responsibilities or challenges

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

## V0051 Separate factors - Lack of or inadequate selective reenlistment bonus

	FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	FUEL SYST
Interval Percentages	CLUSTER gp0056	JOB стр0057	JOB ap0058	JOB ap0059	ДОВ gp0060
interval referencages	920030	920037	920038	gp0033	gpoodo
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	10 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %
Other:	98 %	90 %	100 %	100 %	98 %
Total in group:	415*	10*	13*	7*	373*

#### V0052 Separate factors - Nonstandard work schedule

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	10 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	90 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

V0053 Separate factors - Poor availability of assignments

Interval Percentages	FUEL SYST MAINT CLUSTER GD0056	AIRCRAFT PREP JOB GD0057	F-16 GUARD JOB GP0058	EQUIP SUPPORT JOB GD0059	FUEL SYST  MAINT  JOB  GP0060
111001141110104104900	350000	groot.	350000	SPOOS	52000
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

## V0054 Separate factors - Poor availability of civilian jobs for spouse

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

#### V0055 Separate factors - Poor availability or quality of medical or dental care

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

'Occupational Analysis Program' Page 15 'AFOMS (AETC) Randolph AFB TX'

V0056 Separate factors - Poor espirit de corps

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

## V0057 Separate factors - Poor promotion opportunities

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	2 %	0 %	0 %	0 %	2 %
Other:	97 %	100 %	100 %	100 %	97 %
Total in group:	415*	10*	13*	7*	373*

#### V0058 Separate factors - Poor quality of coworkers

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	1 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

V0059 Separate factors - Poor quality of leadership at unit level

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP GUAR	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	0 %	0 %	0 %	1 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

## V0060 Separate factors - Poor quality of leadership of immediate supervisor

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

#### V0061 Separate factors - Poor quality of senior Air Force leadership

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Very small influence	0 %	10 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	90 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

V0063 Separate factors - Unpredictability of deployments or TDYs

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Very small influence	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	10 %	0 %	0 %	1 %
Other:	98 %	90 %	100 %	100 %	98 %
Total in group:	415*	10*	13*	7*	373*

V0064 Number deployments completed in support of conting/exer past 12 months

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
None	45 %	70 %	77 %	43 %	43 %
1 deployment	33 %	20 %	15 %	43 %	33 %
2 deployments	14 %	0 %	0 %	0 %	15 %
3 deployments	5 %	0 %	8 %	14 %	5 %
4 deployments	1 %	0 %	0 %	0 %	1 %
5 deployments	1 %	10 %	0 %	0 %	1 %
6 deployments/more	1 %	0 %	0 %	0 %	1 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	415*	10*	13*	7*	373*

V0065 Number of days past 12 months spent TDY in support contingencies/exer

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
30 days or less	33 %	10 %	15 %	43 %	34 %
31 - 59 days	15 %	20 %	0 %	0 %	16 %
60 - 89 days	4 %	0 %	8 %	0 %	4 %
90 - 119 days	2 %	0 %	0 %	0 %	2 %
120 - 149 days	1 %	0 %	0 %	14 %	1 %
150 - 179 days	0 %	0 %	0 %	0 %	1 %
180 days or more	0 %	0 %	0 %	0 %	0 %
Other:	45 %	70 %	77 %	43 %	43 %
Total in group:	415*	10*	13*	7*	373*

V0066 Indicate the job title which best describes your present job

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Assistant Flight Chf	0 %	0 %	0 %	0 %	0 %
Assistant Shop Chief	1 %	0 %	0 %	0 %	1 %
Element Chief	0 %	0 %	0 %	0 %	0 %
Field Trng Detachment Instr	0 %	0 %	0 %	0 %	0 %
Flight Chief/Superintendent	0 %	0 %	0 %	0 %	0 %
Fltline & In-Shop Fuel Sys Tech	49 %	80 %	38 %	14 %	49 %
Flightline Fuel Systems Tech	4 %	0 %	0 %	29 %	4 %
In-Shop Fuel Systems Technician	29 %	20 %	38 %	29 %	29 %
Production Supervisor	0 %	0 %	0 %	0 %	0 %
Quality Assurance Evaluator	0 %	0 %	0 %	0 %	0 %
Section Supervisor	0 %	0 %	0 %	0 %	0 %
Shift Supervisor	1 %	0 %	0 %	0 %	1 %
Shop Supervisor	8 %	0 %	0 %	14 %	9 %
Support Section Tech	3 %	0 %	0 %	14 %	3 %
Tank Farm Technician	1 %	0 %	0 %	0 %	1 %
Tech School Instructor	0 %	0 %	0 %	0 %	0 %
War Reserve Materiel Supv	0 %	0 %	0 %	0 %	0 %
Other	2 %	0 %	23 %	0 %	2 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	415*	10*	13*	7*	373*

V0067 Work/functional area which best desc where you spend most time in job

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Depot	0 %	0 %	0 %	0 %	0 %
Ext Drop Tank Repair(Tank Farm)	1 %	0 %	0 %	0 %	1 %
Field Training Detachment (FTD)	0 %	0 %	0 %	0 %	0 %
Fuel Shop, Fltline & In-Shop	71 %	60 %	46 %	43 %	73 %
Fuel Shop, Fltline	4 %	10 %	0 %	14 %	4 %
Fuel Shop, In-Shop	22 %	30 %	54 %	43 %	20 %
Hydrazine Servicing Facility	1 %	0 %	0 %	0 %	1 %
Maintenance Control	0 %	0 %	0 %	0 %	0 %
Resident Technical School	0 %	0 %	0 %	0 %	0 %
Support Section	0 %	0 %	0 %	0 %	0 %
War Reserve Materiel (WRM)	0 %	0 %	0 %	0 %	0 %
Other	1 %	0 %	0 %	0 %	1 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	415*	10*	13*	7*	373*

V0068 Schedule which most closely describes schedule you normally work

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Day Shift (such as 0700-1600)	80 %	90 %	100 %	86 %	78 %
Swing Shift (such as 1600-2400)	5 %	10 %	0 %	14 %	5 %
Mid Shift (such as 2400-0700)	1 %	0 %	0 %	0 %	1 %
12-Hour Day (such as 0600-1800)	0 %	0 %	0 %	0 %	0 %
12-Hour Night (like 1800-0600)	0 %	0 %	0 %	0 %	0 %
Rotating 8-Hr Shfts (Day/S/Mid)	1 %	0 %	0 %	0 %	1 %
Compressed Workweek	11 %	0 %	0 %	0 %	12 %
Depends on wkld/season/deploy	3 %	0 %	0 %	0 %	3 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	415*	10*	13*	7*	373*

V0069 Aircraft on which you perform maintenance or support in job - None

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

V0070 Aircraft on which you perform maintenance or support in job - A-10

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval P	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		5 %	0 %	0 %	14 %	5 %
О	Other:	95 %	100 %	100 %	86 %	95 %
Total in g	group:	415*	10*	13*	7*	373*

V0071 Aircraft on which you perform maintenance or support in job - AC-130

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	1 %	0 %	0 %	0 %	1 %
Other:	99 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

V0072 Aircraft on which you perform maintenance or support in job - AT-37A/B

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	415*	10*	13*	7*	373*

V0073 Aircraft on which you perform maintenance or support in job - AT-38A/B

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	415*	10*	13*	7*	373*

V0074 Aircraft on which you perform maintenance or support in job - OA-10

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARI JOB	~-	FUEL SYST MAINT JOB
Interval Percer	ntages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		2 %	0 %	0	% 0 %	2 %
Other		98 %	100 %	100	% 100 %	98 %
Total in group		415*	10*	13*	7*	373*

V0075 Aircraft on which you perform maintenance or support in job - OA-37B

Interval Pe	rcentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Yes Ot:	her:	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %
Total in gr	oup:	415*	10*	13*	7*	373*

V0076 Aircraft on which you perform maintenance or support in job - OV-10A

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	415*	10*	13*	7*	373*

V0077 Aircraft on which you perform maintenance or support in job - B-1B

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		5 %	10 %	0 %	0 %	5 %
	Other:	95 %	90 %	100 %	100 %	95 %
Total in	group:	415*	10*	13*	7*	373*

V0078 Aircraft on which you perform maintenance or support in job - B-2A

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	415*	10*	13*	7*	373*

V0079 Aircraft on which you perform maintenance or support in job - B-52G

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

V0080 Aircraft on which you perform maintenance or support in job - B-52H

		FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	FUEL SYST MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	415*	10*	13*	7*	373*

V0081 Aircraft on which you perform maintenance or support in job - C-5

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval 1	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		4 %	10 %	0 %	0 %	4 %
(	Other:	96 %	90 %	100 %	100 %	96 %
Total in	group:	415*	10*	13*	7*	373*

770082	Aircraft	On	which	3/011	perform	maintenance	or	gunnort	in	doi	- C	-9

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	415*	10*	13*	7*	373*

# V0083 Aircraft on which you perform maintenance or support in job - C-12

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval I	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	0 %
(	Other:	100 %	100 %	100 %	100 %	100 %
Total in g	group:	415*	10*	13*	7*	373*

# V0084 Aircraft on which you perform maintenance or support in job - C-17

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	415*	10*	13*	7*	373*

# V0085 Aircraft on which you perform maintenance or support in job - C-20A/B

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Yes Other: Total in group:	0 %	0 %	0 %	0 %	0 %
	100 %	100 %	100 %	100 %	100 %
	415*	10*	13*	7*	373*

V0086 Aircraft on which you perform maintenance or sup	port in	iob - C-21A
--	---------	-------------

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Others	0 %	0 %	0 %	0 %	0 %
Total in	Other: group:	100 % 415*	100 % 10*	100 % 13*	100 % 7*	100 % 373*

# V0087 Aircraft on which you perform maintenance or support in job - C-23A

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval I	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	0 %
(	Other:	100 %	100 %	100 %	100 %	100 %
Total in g	group:	415*	10*	13*	7*	373*

# V0088 Aircraft on which you perform maintenance or support in job - C-130

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		18 %	20 %	0 %	0 %	19 %
	Other:	82 %	80 %	100 %	100 %	81 %
Total in	group:	415*	10*	13*	7*	373*

# V0089 Aircraft on which you perform maintenance or support in job - C-135

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	415*	10*	13*	7*	373*

V0090 Aircraft on which you perform maintenance or support in job - C-141

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		2 %	0 %	0 %	0 %	2 %
	Other:	98 %	100 %	100 %	100 %	98 %
Total in	group:	415*	10*	13*	7*	373*

V0091 Aircraft on which you perform maintenance or support in job - HC-130

		FUEL SYST	AIRCRAFT F-16		EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		2 %	0 %	0 %	0 %	3 %
	Other:	98 %	100 %	100 %	100 %	97 %
Total in	group:	415*	10*	13*	7*	373*

V0092 Aircraft on which you perform maintenance or support in job - KC-10

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	415*	10*	13*	7*	373*

V0093 Aircraft on which you perform maintenance or support in job - KC-135

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Other:	13 % 87 %	10 % 90 %	0 % 100 %	0 % 100 %	14 % 86 %
Total in		415*	10*	13*	7*	373*

7/0094	Aircraft	On	which	3/011	perform	maintenance	or	gunnort	in	dob	- 370	1-25A

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	415*	10*	13*	7*	373*

# V0095 Aircraft on which you perform maintenance or support in job - VC-137

		FUEL SYST	AIRCRAFT F-16		EQUIP	FUEL SYST	
		MAINT	PREP	PREP GUARD SUPPORT		MAINT	
		CLUSTER	JOB	JOB	JOB	JOB	
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060	
Yes		0 %	0 %	0 %	0 %	0 %	
	Other:	100 %	100 %	100 %	100 %	100 %	
Total in	group:	415*	10*	13*	7*	373*	

# V0096 Aircraft on which you perform maintenance or support in job - F-15

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST  MAINT  JOB  gp0060
Yes Other: Total in group:	10 %	30 %	0 %	29 %	9 %
	90 %	70 %	100 %	71 %	91 %
	415*	10*	13*	7*	373*

# V0097 Aircraft on which you perform maintenance or support in job - F-16

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	43 %	20 %	100 %	57 %	42 %
Other:	57 %	80 %	0 %	43 %	58 %
Total in group:	415*	10*	13*	7*	373*

V0098 Aircraft	വ സ	hich v	011	perform	maintenance	or	support	in	iob -	F-22

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Other:	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %
Total in		415*	100 %	13*	7*	373*

# V0099 Aircraft on which you perform maintenance or support in job - F-117A

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

### V0100 Aircraft on which you perform maintenance or support in job - H-1

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

# V0101 Aircraft on which you perform maintenance or support in job - H-3

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

'AFOMS (AETC) Randolph AFB TX'

V0102 Aircraf	+ 01	which	37011	perform	maintenance	or	gunnort	in	ioh	_ 11_5	: 2

		FUEL S MAIN CLUST	T	AIRCRAF PREP JOB	T	F-16 GUARD JOB		EQUIE SUPPOR JOB		FUEL MAI JO	NT	T
Interval Perce	entages	gp005	66	gp0057	,	gp0058	3	gp0059	9	gp00	60	
Yes		0	) %	0	%	0	%	0	%		0 %	
Other	:	100	) %	100	%	100	%	100	%	10	0 %	
Total in group	) <b>:</b>	415	<b>;</b> *	10*	•	13*		7*	*	37	3*	

# V0103 Aircraft on which you perform maintenance or support in job - H-60

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		2 %	0 %	0 %	0 %	2 %
	Other:	98 %	100 %	100 %	100 %	98 %
Total in	group:	415*	10*	13*	7*	373*

### V0104 Aircraft on which you perform maintenance or support in job - E-3

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

# V0105 Aircraft on which you perform maintenance or support in job - E-4

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

V0106 Aircraft on which you perform main	tenance or support in job - E-8
--	---------------------------------

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	415*	10*	13*	7*	373*

# V0107 Aircraft on which you perform maintenance or support in job - EC-130

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

### V0108 Aircraft on which you perform maintenance or support in job - EC-135

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	415*	10*	13*	7*	373*

# V0109 Aircraft on which you perform maintenance or support in job - EF-111A

	FUEL SYST MAINT CLUSTER	MAINT PREP		EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

				_				_			
V0110 2	Aircraft	on which	VOU	perform	maintenance	or	support	in	iob ·	- MC $-$ 130	1

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

# V0111 Aircraft on which you perform maintenance or support in job - RC-135

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
		• •	• •	• •	• •	
Yes		0 %	0 %	0 %	0 %	1 %
	Other:	100 %	100 %	100 %	100 %	99 %
Total in	group:	415*	10*	13*	7*	373*

### V0112 Aircraft on which you perform maintenance or support in job - SR-71

	FUEL SYST AIRCRAFT  MAINT PREP  CLUSTER JOB		F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

# V0113 Aircraft on which you perform maintenance or support in job - U-2R

	FUEL SYST AIRCRAF: MAINT PREP CLUSTER JOB		F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

								_				
V0114	Aircraft	on which	h vou	perform	maintenance	or	support	in	doir	_ '	WC = 1.30	1

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

# V0115 Aircraft on which you perform maintenance or support in job - T-1

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

### V0116 Aircraft on which you perform maintenance or support in job - T-3

	FUEL SYST AIRCR MAINT PRE CLUSTER JOB		F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

# V0117 Aircraft on which you perform maintenance or support in job - T-37

	FUEL SYST AIRCRAFT MAINT PREP CLUSTER JOB		F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

'AFOMS (AETC) Randolph AFB TX'

				-						_	
V0118 Aircraft	OΠ	which	VOU	pertorm	maintenance	or	Support	ın	dor	– т.	– 3X

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Other:	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %
Total in		415*	100 %	13*	7*	373*

# V0119 Aircraft on which you perform maintenance or support in job - T-43

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	415*	10*	13*	7*	373*

### V0120 Aircraft on which you perform maintenance or support in job - Other

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		1 %	0 %	0 %	0 %	1 %
	Other:	99 %	100 %	100 %	100 %	99 %
Total in	group:	415*	10*	13*	7*	373*

# V0121 Nonexplosn-proof aerospace grnd eqp use/oper - None

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	1 %	0 %	0 %	0 %	1 %
Other:	99 %	100 %	100 %	100 %	99 %
Total in group:	415*	10*	13*	7*	373*

V0122 Nonexplosn-proof aerospace grnd eqp use/oper - Air Conditioners

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Other:	44 % 56 %	40 % 60 %	8 % 92 %	14 % 86 %	47 % 53 %
Total in	group:	415*	10*	13*	7*	373*

### V0123 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-60 Gas Turbine Comp

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		40 %	20 %	15 %	29 %	42 %
	Other:	60 %	80 %	85 %	71 %	58 %
Total in	group:	415*	10*	13*	7*	373*

### V0124 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-85 Gas Turbine Comp

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		3 %	0 %	0 %	0 %	3 %
	Other:	97 %	100 %	100 %	100 %	97 %
Total in	group:	415*	10*	13*	7*	373*

# V0125 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-86 Generator Sets

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval I	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		38 %	10 %	23 %	14 %	40 %
(	Other:	62 %	90 %	77 %	86 %	60 %
Total in 9	group:	415*	10*	13*	7*	373*

V0126 Nonexplosn-proof aerospace grnd eqp use/oper - Bomb Lifts, like MJ-1A/MJ-4

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		19 %	0 %	0 %	0 %	21 %
	Other:	81 %	100 %	100 %	100 %	79 %
Total in	group:	415*	10*	13*	7*	373*

V0127 Nonexplosn-proof aerospace grnd eqp use/oper - Diesel Compressors

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	26 %	10 %	0 %	14 %	29 %
Other:	74 %	90 %	100 %	86 %	71 %
Total in group:	415*	10*	13*	7*	373*

V0128 Nonexplosn-proof aerospace grnd eqp use/oper - Forklifts

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	30 %	10 %	0 %	14 %	33 %
Other:	70 %	90 %	100 %	86 %	67 %
Total in group:	415*	10*	13*	7*	373*

V0129 Nonexplosn-proof aerospace grnd eqp use/oper - Hydraulic Mules

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Pe	ercentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		33 %	10 %	46 %	29 %	34 %
Ot	ther:	67 %	90 %	54 %	71 %	66 %
Total in gr	roup:	415*	10*	13*	7*	373*

V0130 Nonexplosn-proof aerospace grnd eqp use/oper - Light Carts

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		58 %	50 %	15 %	14 %	62 %
	Other:	42 %	50 %	85 %	86 %	38 %
Total in	group:	415*	10*	13*	7*	373*

V0131 Nonexplosn-proof aerospace grnd eqp use/oper - Low Pac Air Compressors

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	78 %	70 %	38 %	71 %	81 %
					19 %
Other:	22 %	30 %	62 %	29 %	19 %
Total in group:	415*	10*	13*	7*	373*

V0132 Nonexplosn-proof aerospace grnd eqp use/oper - Maintenance Stands

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	92 %	90 %	62 %	86 %	94 %
Other:	8 %	10 %	38 %	14 %	6 %
Total in group:	415*	10*	13*	7*	373*

V0133 Nonexplosn-proof aerospace grnd eqp use/oper - MC7 Air Compressors

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval P	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		70 %	50 %	31 %	43 %	73 %
0	ther:	30 %	50 %	69 %	57 %	27 %
Total in g	roup:	415*	10*	13*	7*	373*

V0134 Nonexplosn-proof aerospace grnd eqp use/oper - Nitrogen Carts

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		41 %	20 %	54 %	29 %	42 %
	Other:	59 %	80 %	46 %	71 %	58 %
Total in	group:	415*	10*	13*	7*	373*

### V0135 Nonexplosn-proof aerospace grnd eqp use/oper - Nonexplosion-Proof Heaters

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	46 %	40 %	0 %	14 %	49 %
Other:	54 %	60 %	100 %	86 %	51 %
Total in group:	415*	10*	13*	7*	373*

### V0136 Nonexplosn-proof aerospace grnd eqp use/oper - Other

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	5 %	0 %	0 %	0 %	6 %
Other:	95 %	100 %	100 %	100 %	94 %
Total in group:	415*	10*	13*	7*	373*

### V0137 Explosn-proof aerospace grnd eqp use/oper - None

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		1 %	0 %	0 %	0 %	1 %
	Other:	99 %	100 %	100 %	100 %	99 %
Total in	group:	415*	10*	13*	7*	373*

V0138 Explosn-proof aerospace grnd eqp use/oper - Air Purifying Carts

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		36 %	70 %	0 %	14 %	38 %
	Other:	64 %	30 %	100 %	86 %	62 %
Total in	group:	415*	10*	13*	7*	373*

# V0139 Explosn-proof aerospace grnd eqp use/oper - Ambient Air Breathing Pumps

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	55 %	70 %	8 %	14 %	58 %
Other:	45 %	30 %	92 %	86 %	42 %
Total in group:	415*	10*	13*	7*	373*

#### V0140 Explosn-proof aerospace grnd eqp use/oper - Blower Filters

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	29 %	40 %	0 %	14 %	30 %
Other:	71 %	60 %	100 %	86 %	70 %
Total in group:	415*	10*	13*	7*	373*

# V0141 Explosn-proof aerospace grnd eqp use/oper - Bowsers

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Per	centages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes Oth	or.	87 % 13 %	60 % 40 %	77 % 23 %	43 % 57 %	89 % 11 %
Total in gro		415*	10*	13*	7*	373*

V0142 Explosn-proof aerospace grnd eqp use/oper - Conformal Fuel Tank Stands

Intorral	Percentages	FUEL SYST MAINT CLUSTER GP0056	AIRCRAFT PREP JOB qp0057	F-16 GUARD JOB GD0058	EQUIP SUPPORT JOB GD0059	FUEL SYST MAINT JOB GP0060
Incervar	rercentages	gp0036	gp0057	gp0036	gpooss	gpoodo
Yes		17 %	0 %	0 %	14 %	18 %
	Other:	83 %	100 %	100 %	86 %	82 %
Total in	group:	415*	10*	13*	7*	373*

# V0143 Explosn-proof aerospace grnd eqp use/oper - Fuel Cell Carts,Low/High-Press

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		28 %	20 %	0 %	29 %	29 %
	Other:	72 %	80 %	100 %	71 %	71 %
Total in	group:	415*	10*	13*	7*	373*

#### V0144 Explosn-proof aerospace grnd eqp use/oper - HDU-13M Heater Blowers

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	61 %	50 %	23 %	14 %	65 %
Other:	39 %	50 %	77 %	86 %	35 %
Total in group:	415*	10*	13*	7*	373*

# V0145 Explosn-proof aerospace grnd eqp use/oper - Inert Gas Carts

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		7 %	0 %	15 %	0 %	8 %
	Other:	93 %	100 %	85 %	100 %	92 %
Total in	group:	415*	10*	13*	7*	373*

V0146 Explosn-proof aerospace grnd eqp use/oper - Maint Stands, like B-1/B-4A

Interval	Percentages	FUEL SYST MAINT CLUSTER 90056	AIRCRAFT PREP JOB GD0057	F-16 GUARD JOB GD0058	EQUIP SUPPORT JOB GP0059	FUEL SYST MAINT JOB GP0060
IIICEI VAI	rercentages	920000	950027	920000	gpooss	gpoooo
Yes		90 %	90 %	69 %	71 %	92 %
	Other:	10 %	10 %	31 %	29 %	8 %
Total in	group:	415*	10*	13*	7*	373*

# V0147 Explosn-proof aerospace grnd eqp use/oper - MA-1 Blowers

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		52 %	40 %	15 %	43 %	54 %
	Other:	48 %	60 %	85 %	57 %	46 %
Total in	group:	415*	10*	13*	7*	373*

#### V0148 Explosn-proof aerospace grnd eqp use/oper - Plenum Chambers

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	11 %	0 %	0 %	0 %	12 %
Other:	89 %	100 %	100 %	100 %	88 %
Total in group:	415*	10*	13*	7*	373*

# V0149 Explosn-proof aerospace grnd eqp use/oper - Pneumatic-Pwrd Fans, like Rhine

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Po	ercentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		49 %	30 %	15 %	29 %	52 %
0	ther:	51 %	70 %	85 %	71 %	48 %
Total in g	roup:	415*	10*	13*	7*	373*

370150	Explosn-proof	202002020	5cm	000	1100 /0000	_	Downsoad	Dron / Undr	Chanda
AOTOO	EXDIOSH-DIOOL	aerospace	arna	eap	use/oper	_	Powerea	Pneu/Hydr	stands

Interval	Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Yes		12 %	10 %	0 %	0 %	12 %
	Other:	88 %	90 %	100 %	100 %	88 %
Total in	group:	415*	10*	13*	7*	373*

# V0151 Explosn-proof aerospace grnd eqp use/oper - Rhine Air Low-Press Breath Kit

Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Yes Other:	53 % 47 %	80 % 20 %	23 % 77 %	29 % 71 %	54 % 46 %
Total in group:	415*	10*	13*	7*	373*

# V0152 Explosn-proof aerospace grnd eqp use/oper - Univ External Fuel Tank Cert

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	42 %	20 %	62 %	29 %	43 %
Other:	58 %	80 %	38 %	71 %	57 %
Total in group:	415*	10*	13*	7*	373*

# V0153 Explosn-proof aerospace grnd eqp use/oper - Vacuum Cleaners

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		86 %	80 %	62 %	57 %	88 %
	Other:	14 %	20 %	38 %	43 %	12 %
Total in	group:	415*	10*	13*	7*	373*

Total in group:

373\*

7\*

V0154 Explosn-proof aerospace grnd eqp use/oper - Other									
Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST  MAINT  JOB  gp0060				
-									
Yes	3 %	0 %	0 %	0 %	3 %				
Other:	97 %	100 %	100 %	100 %	97 %				
Total in group:	415*	10*	13*	7*	373*				
V0155 Test equip use/operate - None									
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST				
	MAINT	PREP	GUARD	SUPPORT	MAINT				
	CLUSTER	JOB	JOB	JOB	JOB				
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060				
Yes	0 %	0 %	0 %	0 %	0 %				
Other:	100 %	100 %	100 %	100 %	100 %				
Total in group:	415*	10*	13*	7*	373*				
V0156 Test equip use/operate - Ba	almouth Test	ers							
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST				
	MAINT	PREP	GUARD	SUPPORT	MAINT				
	CLUSTER	JOB	JOB	JOB	JOB				
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060				
Yes	1 %	0 %	0 %	0 %	1 %				
Other:	99 %	100 %	100 %	100 %	99 %				
Total in group:	415*	10*	13*	7*	373*				
V0157 Test equip use/operate - Bonding Meters									
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST				
	MAINT	PREP	GUARD	SUPPORT	MAINT				
Interval Persontages	CLUSTER	JOB 	JOB cm0058	JOB COLORA	JOB cm0060				
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060				
Yes	39 %	20 %	8 %	43 %	41 %				
Other:	61 %	80 %	92 %	57 %	59 %				

415\*

10\*

13\*

7/0158	Test	emin	use/operate	_	Roogt	Pilmo	Test	Plates	or	Stands

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Other:	15 % 85 %	10 % 90 %	8 % 92 %	0 % 100 %	16 % 84 %
Total in		415*	10*	13*	7*	373*

#### V0159 Test equip use/operate - Combustible and Toxic Gas Indicators

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		77 %	50 %	46 %	57 %	80 %
	Other:	23 %	50 %	54 %	43 %	20 %
Total in	group:	415*	10*	13*	7*	373*

# V0160 Test equip use/operate - Combustible Gas Alarms

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		62 %	40 %	23 %	14 %	66 %
	Other:	38 %	60 %	77 %	86 %	34 %
Total in	group:	415*	10*	13*	7*	373*

# V0161 Test equip use/operate - Elasticity Testers, like Shore Tester, Type A-2

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		1 %	0 %	0 %	0 %	1 %
	Other:	99 %	100 %	100 %	100 %	99 %
Total in	group:	415*	10*	13*	7*	373*

V0162 Test equip use/operate - Engine Fuel Inlet Temperature Testers

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval Percenta	ages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		5 %	0 %	0 %	0 %	5 %
Other:		95 %	100 %	100 %	100 %	95 %
Total in group:		415*	10*	13*	7*	373*

V0163 Test equip use/operate - External Tank Pre-Installation Testers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	14 %	0 %	0 %	29 %	14 %
Other:	86 %	100 %	100 %	71 %	86 %
Total in group:	415*	10*	13*	7*	373*

V0164 Test equip use/operate - External Tank Pressure Test Adapter Assemblies

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		36 %	30 %	15 %	43 %	38 %
	Other:	64 %	70 %	85 %	57 %	62 %
Total in	group:	415*	10*	13*	7*	373*

V0165 Test equip use/operate - Fuel Boost Pump Pressure Testers

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		41 %	10 %	23 %	29 %	43 %
	Other:	59 %	90 %	77 %	71 %	57 %
Total in	group:	415*	10*	13*	7*	373*

V0166	Test	equip	use/operate	_	Fuel	Inerting	Test	Kits

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Other:	13 % 87 %	0 % 100 %	8 % 92 %	0 % 100 %	14 % 86 %
Total in		415*	10*	13*	7*	373*

# V0167 Test equip use/operate - Fuel Manifold Pressure Check Tank Assemblies

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval P	ercentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		28 %	50 %	31 %	14 %	28 %
0	ther:	72 %	50 %	69 %	86 %	72 %
Total in g	roup:	415*	10*	13*	7*	373*

# V0168 Test equip use/operate - Heat Sink Fuel Flow Testers

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		0 %	0 %	0 %	0 %	1 %
	Other:	100 %	100 %	100 %	100 %	99 %
Total in	group:	415*	10*	13*	7*	373*

# V0169 Test equip use/operate - Hydrazine Drager Atmosphere Analyzers

	FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	FUEL SYST MAINT	
	CLUSTER	JOB	JOB	JOB	JOB	
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060	
Yes	35 %	10 %	54 %	14 %	36 %	
Other:	65 %	90 %	46 %	86 %	64 %	
Total in group:	415*	10*	13*	7*	373*	

370170 T	oct omi	in 1100	/onerate	_	Hydrazine	Tank	Draggura	Toot	Adantere
A0T/0 16	est eau:	lp use	/operate	_	Hydrazine	Tank	Pressure	Test	Adapters

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Pe	rcentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		18 %	0 %	8 %	0 %	20 %
Ot	her:	82 %	100 %	92 %	100 %	80 %
Total in gr	oup:	415*	10*	13*	7*	373*

# V0171 Test equip use/operate - In-Flight Refueling (IFR) Receptacle Testers

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		61 %	40 %	62 %	43 %	63 %
	Other:	39 %	60 %	38 %	57 %	37 %
Total in	group:	415*	10*	13*	7*	373*

#### V0172 Test equip use/operate - Leak Tracing Devices

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	65 %	50 %	54 %	14 %	67 %
Other:	35 %	50 %	46 %	86 %	33 %
Total in group:	415*	10*	13*	7*	373*

# V0173 Test equip use/operate - Locally Manufactured Test Equipment

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	51 %	10 %	15 %	0 %	55 %
Other:	49 %	90 %	85 %	100 %	45 %
Total in group:	415*	10*	13*	7*	373*

'AFOMS (AETC) Randolph AFB TX'

V0174	Test	emin	use/operate	_	Modified	Filler	Cang

		FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	FUEL SYST MAINT
T-+1	David and a second	CLUSTER	JOB	JOB	JOB	JOB
	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		38 %	0 %	8 %	14 %	41 %
	Other:	62 %	100 %	92 %	86 %	59 %
Total in	group:	415*	10*	13*	7*	373*

# V0175 Test equip use/operate - Multimeters

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	82 %	50 %	62 %	43 %	86 %
Other:	18 %	50 %	38 %	57 %	14 %
Total in group:	415*	10*	13*	7*	373*

# V0176 Test equip use/operate - Oxygen Analyzers

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		50 %	40 %	15 %	0 %	53 %
	Other:	50 %	60 %	85 %	100 %	47 %
Total in	group:	415*	10*	13*	7*	373*

# V0177 Test equip use/operate - Pressure Boxes

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		20 %	0 %	0 %	0 %	23 %
	Other:	80 %	100 %	100 %	100 %	77 %
Total in	group:	415*	10*	13*	7*	373*

170178 Too	+ emin	use/operate	_	Draggura	Caures

Interval	Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060	
Yes	Other:	74 % 26 %	60 % 40 %	46 % 54 %	43 % 57 %	77 % 23 %	
Total in	group:	415*	10*	13*	7*	373*	

# V0179 Test equip use/operate - Pressurization and Vent System Test Kits

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentag	res gp0056	gp0057	gp0058	gp0059	gp0060
Yes	68 %	40 %	23 %	29 %	73 %
Other:	32 %	60 %	77 %	71 %	27 %
Total in group:	415*	10*	13*	7*	373*

#### V0180 Test equip use/operate - Tank Pressure Testers, Cap Assembly

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	51 %	30 %	23 %	0 %	54 %
Other:	49 %	70 %	77 %	100 %	46 %
Total in group:	415*	10*	13*	7*	373*

# V0181 Test equip use/operate - Tank Sealant Curing Temperature Readout Sets

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	16 %	10 %	15 %	0 %	17 %
Other:	84 %	90 %	85 %	100 %	83 %
Total in group:	415*	10*	13*	7*	373*

7/0182	Test	emin	use/operate	_	Tensiometers	(Tension	Meters	١

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		10 %	0 %	0 %	0 %	11 %
	Other:	90 %	100 %	100 %	100 %	89 %
Total in	group:	415*	10*	13*	7*	373*

# V0183 Test equip use/operate - Ultrasonic Tone Leak Detectors

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		6 %	0 %	0 %	0 %	7 %
	Other:	94 %	100 %	100 %	100 %	93 %
Total in	group:	415*	10*	13*	7*	373*

#### V0184 Test equip use/operate - Water Manometers

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		49 %	30 %	8 %	0 %	52 %
	Other:	51 %	70 %	92 %	100 %	48 %
Total in	group:	415*	10*	13*	7*	373*

# V0185 Test equip use/operate - Water Tanks

Interval Percentages	FUEL SYST  MAINT  CLUSTER  GD0056	AIRCRAFT PREP JOB GD0057	F-16 GUARD JOB GD0058	EQUIP SUPPORT JOB 9p0059	FUEL SYST MAINT JOB GP0060
incerval referencages	920030	gp0057	920038	950033	gpoodo
Yes	3 %	0 %	0 %	0 %	3 %
Other:	97 %	100 %	100 %	100 %	97 %
Total in group:	415*	10*	13*	7*	373*

Total in group:

V0186 Test equip use/operate - Other									
Interval Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060				
Yes	1 %	0 %	0 %	0 %	2 %				
Other:	99 %	100 %	100 %	100 %	98 %				
Total in group:	415*	10*	13*	7*	373*				
V0187 Spec tools/equip use/oper - None									
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST				
	MAINT	PREP	GUARD	SUPPORT	MAINT				
	CLUSTER	JOB	JOB	JOB	JOB				
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060				
Yes	0 %	0 %	0 %	0 %	0 %				
Other:	100 %	100 %	100 %	100 %	100 %				
Total in group:	415*	10*	13*	7*	373*				
V0188 Spec tools/equip use/oper - Adapter Kits/Torque Wrench/like Star Fittings									
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST				
	MAINT	PREP	GUARD	SUPPORT	MAINT				
	CLUSTER	JOB	JOB	JOB	JOB				
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060				
Yes	78 %	50 %	54 %	71 %	79 %				
Other:	22 %	50 %	46 %	29 %	21 %				
Total in group:	415*	10*	13*	7*	373*				
V0189 Spec tools/equip use/oper - Air Movers									
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST				
	MAINT	PREP	GUARD	SUPPORT	MAINT				
	CLUSTER	JOB	JOB	JOB	JOB				
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060				
Yes	70 %	50 %	38 %	71 %	71 %				
Other:	30 %	50 %	62 %	29 %	29 %				

415\*

13\*

10\*

7\*

373\*

V0190 Spec tools/equip use/oper - Alignment Tools

varsum

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		47 %	30 %	0 %	14 %	50 %
	Other:	53 %	70 %	100 %	86 %	50 %
Total in	group:	415*	10*	13*	7*	373*

V0191 Spec tools/equip use/oper - Bimetallic Thermometers

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Other:	7 % 93 %	0 % 100 %	0 % 100 %	0 % 100 %	8 % 92 %
Total in	group:	415*	10*	13*	7*	373*

V0192 Spec tools/equip use/oper - Boost Pump Installation Tools

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		39 %	20 %	46 %	29 %	40 %
	Other:	61 %	80 %	54 %	71 %	60 %
Total in	group:	415*	10*	13*	7*	373*

V0193 Spec tools/equip use/oper - Boost Pump Removal Tools

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Other:	38 % 62 %	30 % 70 %	46 % 54 %	14 % 86 %	39 % 61 %
Total in		415*	10*	13*	7*	373*

Yes

Other:

Total in group:

V0194 Spec tools/equip use/oper - Bridging Plier	V0194	Spec	tools/equi	p use/oper	-	Bridging	Pliers
--	-------	------	------------	------------	---	----------	--------

V0194 Spec tools/equip use/oper	- Bridging F	liers						
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST			
	MAINT	PREP	GUARD	SUPPORT	MAINT			
	CLUSTER	JOB	JOB	JOB	JOB			
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060			
Yes	7 %	0 %	0 %	0 %	8 %			
Other:	93 %	100 %	100 %	100 %	92 %			
Total in group:	415*	10*	13*	7*	373*			
V0195 Spec tools/equip use/oper - Cam Installers								
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST			
	MAINT	PREP	GUARD	SUPPORT	MAINT			
	CLUSTER	JOB	JOB	JOB	JOB			
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060			

3 %

97 %

415\*

0 %

100 %

10\*

0 %

100 %

7\*

0 %

100 %

13\*

3 %

97 %

373\*

# V0196 Spec tools/equip use/oper - Canvas Tool Bags

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Other:	88 % 12 %	70 % 30 %	85 % 15 %	57 % 43 %	89 % 11 %
Total in		415*	10*	13*	7*	373*

# V0197 Spec tools/equip use/oper - Cavity Drain Testers

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Other:	17 % 83 %	0 % 100 %	8 % 92 %	0 % 100 %	19 % 81 %
Total in	group:	415*	10*	13*	7*	373*

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Per	rcentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		26 %	10 %	0 %	14 %	28 %
Otl	her:	74 %	90 %	100 %	86 %	72 %
Total in gro	oup:	415*	10*	13*	7*	373*

# V0199 Spec tools/equip use/oper - Cntrline External Tank Suspension Lug Sockets

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	28 %	10 %	8 %	14 %	30 %
Other:	72 %	90 %	92 %	86 %	70 %
Total in group:	415*	10*	13*	7*	373*

#### V0200 Spec tools/equip use/oper - Check Valve Removal Tools

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		31 %	20 %	23 %	14 %	32 %
	Other:	69 %	80 %	77 %	86 %	68 %
Total in	group:	415*	10*	13*	7*	373*

# V0201 Spec tools/equip use/oper - Defueling Kits

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Per	centages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		27 %	20 %	38 %	29 %	28 %
Oth	er:	73 %	80 %	62 %	71 %	72 %
Total in gro	ıp:	415*	10*	13*	7*	373*

V0202 S	pec	tools/ed	ruip	use/	oper	-	Desealant	Machines
---------	-----	----------	------	------	------	---	-----------	----------

Interval	Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB GP0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Yes	Other:	6 % 94 %	0 % 100 %	8 % 92 %	0 % 100 %	6 % 94 %
Total in	group:	415*	10*	13*	7*	373*

# V0203 Spec tools/equip use/oper - Emer Power Unit In-Line Purge Adapters

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	40 %	10 %	69 %	29 %	41 %
Other:	60 %	90 %	31 %	71 %	59 %
Other:	60 %	90 %	31 %	71 %	59 %
Total in group:	415*	10*	13*	7*	373*

#### V0204 Spec tools/equip use/oper - External Tank Jumper Plugs

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	26 %	0 %	0 %	29 %	28 %
Other:	74 %	100 %	100 %	71 %	72 %
Total in group:	415*	10*	13*	7*	373*

# V0205 Spec tools/equip use/oper - Filleting Nozzles

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	52 %	10 %	23 %	14 %	56 %
Other:	48 %	90 %	77 %	86 %	44 %
Total in group:	415*	10*	13*	7*	373*

'AFOMS (AETC) Randolph AFB TX'

V0206 S	pec t	tools/equip	use/oper	-	Filter	Arrangements
---------	-------	-------------	----------	---	--------	--------------

V0206 Spec tools/equip use/oper -	Filter Arr	angements			
Interval Percentages	FUEL SYST MAINT CLUSTER GP0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB GD0058	EQUIP SUPPORT JOB GP0059	FUEL SYST MAINT JOB GD0060
	<b>31</b>	<b>51</b>	<b>31</b>	<b>51</b>	<b>51</b>
Yes	6 %	0 %	0 %	0 %	7 %
Other:	94 %	100 %	100 %	100 %	93 %
Total in group:	415*	10*	13*	7*	373*
V0207 Spec tools/equip use/oper - Fuel Component Testers					
	FUEL SYST	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	FUEL SYST
	CLUSTER	JOB	JOB	ЈОВ	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
••		20.0	15.0		00.0
Yes	28 %	30 %	15 %	0 %	29 %
Other:	72 %	70 %	85 %	100 %	71 %
Total in group:	415*	10*	13*	7*	373*
V0208 Spec tools/equip use/oper - Fuel Manifold Plugs					
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	58 %	50 %	23 %	0 %	61 %
Other:	42 %	50 %	77 %	100 %	39 %
Total in group:	415*	10*	13*	7*	373*
V0209 Spec tools/equip use/oper - Gun and Mixer Kits					
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST

MAINT

CLUSTER

gp0056

78 %

22 %

415\*

Interval Percentages

Total in group:

Other:

Yes

PREP

gp0057

40 %

60 %

10\*

JOB

GUARD

JOB

gp0058

31 %

69 %

13\*

SUPPORT

JOB

0 %

100 %

7\*

gp0059

MAINT

JOB

83 %

17 % 373\*

gp0060

7/0210	Spec	tools	/emin	use/oper	_	Hanger	Strang

V0210 Spec tools/equip use/oper -	- Hanger Str	aps			
	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	19 %	0 %	8 %	0 %	21 %
Other:	81 %	100 %	92 %	100 %	79 %
Total in group:	415*	10*	13*	7*	373*
V0211 Spec tools/equip use/oper -	- Harness St	retchers			
	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
1110017011101100100	92000	groot.	350000	3F0003	92000
Yes	10 %	10 %	0 %	0 %	10 %
Other:	90 %	90 %	100 %	100 %	90 %
Total in group:	415*	10*	13*	7*	373*
V0212 Spec tools/equip use/oper -	- Hot Patch	Irons			
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	19 %	10 %	8 %	0 %	20 %
Other:	81 %	90 %	92 %	100 %	80 %
Total in group:	415*	10*	13*	7*	373*

## V0213 Spec tools/equip use/oper - Hydrazine Tank Servicing Stands

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		19 %	0 %	8 %	0 %	21 %
	Other:	81 %	100 %	92 %	100 %	79 %
Total in	group:	415*	10*	13*	7*	373*

V0214	Spec	tools/equip	uge/oner	_	Hydrazine	Tank	Vent	Scrubberg	

Interval	Percentages	FUEL SYST MAINT CLUSTER GP0056	AIRCRAFT PREP JOB GD0057	F-16 GUARD JOB GD0058	EQUIP SUPPORT JOB GP0059	FUEL SYST MAINT JOB GP0060
Incer var	refreitages	920030	gp0037	920038	gp0039	gpoodo
Yes		25 %	0 %	31 %	0 %	26 %
	Other:	75 %	100 %	69 %	100 %	74 %
Total in	group:	415*	10*	13*	7*	373*

V0215 Spec tools/equip use/oper - In-Flight Refueling (IFR) Rigging Tools

		FUEL SY	/ST	AIRCRAF	T	F-16		EQUIP	FUE	L SY	ST
		MAIN	r	PREP		GUARD		SUPPORT	г м	AINT	
		CLUSTE	€R	JOB		JOB		JOB	1	JOB	
Interval Percent	tages	gp0056	5	gp0057	7	gp0058	g	p0059	gp	0060	
Yes		26	%	20	%	15	%	14 9	k	27	%
Other:		74	%	80	%	85	%	86 9	k	73	%
Total in group:		415	t	10*	•	13*		7*		373*	

## V0216 Spec tools/equip use/oper - Impact Wrenches

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		79 %	50 %	69 %	43 %	82 %
	Other:	21 %	50 %	31 %	57 %	18 %
Total in	group:	415*	10*	13*	7*	373*

V0217 Spec tools/equip use/oper - Injector Kits

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Other:	65 % 35 %	60 % 40 %	46 % 54 %	14 % 86 %	68 % 32 %
Total in		415*	10*	13*	7*	373*

V0218 Spec tools/equip use/oper - Integral Tank Tool	l Kits	Tool	Tank	Integral	-	use/oper	qip	tools/ea	Spec	V0218
--	--------	------	------	----------	---	----------	-----	----------	------	-------

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	36 %	30 %	0 %	0 %	38 %
Other:	64 %	70 %	100 %	100 %	62 %
Total in group:	415*	10*	13*	7*	373*

## V0219 Spec tools/equip use/oper - Leak Check Adapters

Interval	Percentages	FUEL SYST MAINT CLUSTER gp0056	AIRCRAFT PREP JOB gp0057	F-16 GUARD JOB gp0058	EQUIP SUPPORT JOB gp0059	FUEL SYST MAINT JOB gp0060
Yes	Other:	32 % 68 %	20 % 80 %	38 % 62 %	14 % 86 %	33 % 67 %
Total in	group:	415*	10*	13*	7*	373*

## V0220 Spec tools/equip use/oper - Manifold Drain Valve Tools

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Perce	ntages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		33 %	10 %	8 %	0 %	36 %
Other	:	67 %	90 %	92 %	100 %	64 %
Total in group	:	415*	10*	13*	7*	373*

## V0221 Spec tools/equip use/oper - Micrometers

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		44 %	20 %	31 %	29 %	46 %
	Other:	56 %	80 %	69 %	71 %	54 %
Total in	group:	415*	10*	13*	7*	373*

V0222 Spec tools/equip use/oper - Pin Installation Kits

Interval Percentages	FUEL SYST MAINT CLUSTER GP0056	AIRCRAFT PREP JOB GD0057	F-16 GUARD JOB GD0058	EQUIP SUPPORT JOB SP0059	FUEL SYST  MAINT  JOB  GP0060
Yes	19 %	0 %	15 %	0 %	20 %
Other: Total in group:	81 % 415*	100 % 10*	85 % 13*	100 % 7*	80 % 373*

V0223 Spec tools/equip use/oper - Plexiglass Fuel Panels

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		40 %	0 %	69 %	14 %	42 %
	Other:	60 %	100 %	31 %	86 %	58 %
Total in	group:	415*	10*	13*	7*	373*

V0224 Spec tools/equip use/oper - Pneumatic Buffers

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		13 %	0 %	8 %	0 %	15 %
	Other:	87 %	100 %	92 %	100 %	85 %
Total in	group:	415*	10*	13*	7*	373*

V0225 Spec tools/equip use/oper - Pressure and Vacuum Control Panels

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval 1	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		23 %	10 %	0 %	0 %	25 %
(	Other:	77 %	90 %	100 %	100 %	75 %
Total in	group:	415*	10*	13*	7*	373*

V0226 Spec tools/equip use/oper - Rollers or Stitchers	V0226 Spec	tools/equip	use/oper	- Rollers	or Stitchers
--	------------	-------------	----------	-----------	--------------

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Other:	12 % 88 %	0 % 100 %	23 % 77 %	0 % 100 %	12 % 88 %
Total in		88 % 415*	100 %	13*	7*	373*

## V0227 Spec tools/equip use/oper - Safety Cable Guns

		FUEL SYST AIRCRAFT		F-16	EQUIP	FUEL SYST	
		MAINT	PREP	GUARD	SUPPORT	MAINT	
		CLUSTER	JOB	JOB	JOB	JOB	
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060	
Yes		2 %	0 %	0 %	0 %	2 %	
	Other:	98 %	100 %	100 %	100 %	98 %	
Total in	group:	415*	10*	13*	7*	373*	

## V0228 Spec tools/equip use/oper - Sceon (fiber optic) Lighting Systems

Takawal Barankana	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages Yes	gp0056	gp0057	gp0058	gp0059	gp0060
Other: Total in group:	74 % 415*	70 % 10*	100 % 13*	86 % 7*	73 % 373*

## V0229 Spec tools/equip use/oper - Screw Removal Tools (Johnson Bars)

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	60 %	50 %	15 %	29 %	64 %
Other:	40 %	50 %	85 %	71 %	36 %
Total in group:	415*	10*	13*	7*	373*

V0230	Spec	tools/eq	uip use	oper/	-	Sealant	Guns
-------	------	----------	---------	-------	---	---------	------

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Other:	91 % 9 %	80 % 20 %	69 % 31 %	43 % 57 %	94 % 6 %
Total in	group:	415*	10*	13*	7*	373*

## V0231 Spec tools/equip use/oper - Sealant Scrapers

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	Other:	94 % 6 %	80 % 20 %	92 % 8 %	43 % 57 %	95 % 5 %
Total in	group:	415*	10*	13*	7*	373*

#### V0232 Spec tools/equip use/oper - Sealant Spatulas

		FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
		MAINT	PREP	GUARD	SUPPORT	MAINT
		CLUSTER	JOB	JOB	JOB	JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		86 %	70 %	69 %	43 %	88 %
	Other:	14 %	30 %	31 %	57 %	12 %
Total in	group:	415*	10*	13*	7*	373*

## V0233 Spec tools/equip use/oper - Single-Pt Refuel Recept Adapt Go, No-Go Gauges

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		42 %	20 %	15 %	29 %	45 %
	Other:	58 %	80 %	85 %	71 %	55 %
Total in	group:	415*	10*	13*	7*	373*

V0234	Spec	tools	equip	use/oper	_	Spanner	Wrenches
-------	------	-------	-------	----------	---	---------	----------

V0234 Spec tools/equip use/oper -	Spanner Wr	enches			
	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	75 %	60 %	8 %	43 %	80 %
Other:	25 %	40 %	92 %	57 %	20 %
Total in group:	415*	10*	13*	7*	373*
V0235 Spec tools/equip use/oper -	Spool Remo	val Tools			
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	26 %	0 %	31 %	14 %	28 %
Other:	74 %	100 %	69 %	86 %	72 %
Total in group:	415*	10*	13*	7*	373*
V0236 Spec tools/equip use/oper -	Strainer D	rain Wrench	es		
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	28 %	10 %	8 %	0 %	30 %
Other:	72 %	90 %	92 %	100 %	70 %
Total in group:	415*	10*	13*	7*	373*
V0237 Spec tools/equip use/oper -	Strap Wren	ches			

#### V0237 Spec tools/equip use/oper - Strap Wrenches

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	48 %	20 %	8 %	14 %	51 %
Other:	52 %	80 %	92 %	86 %	49 %
Total in group:	415*	10*	13*	7*	373*

V0238 Spec	tools/equip	use/oper	-	Stress	Panel	Go,	No-Go	Gauges
------------	-------------	----------	---	--------	-------	-----	-------	--------

V0238 Spec tools/equip use/oper - Stress Panel Go, No-Go Gauges										
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST					
	MAINT	PREP	GUARD	SUPPORT	MAINT					
	CLUSTER	JOB	JOB	JOB	JOB					
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060					
•	4.0	10.0	• •	• •	4.0					
Yes	4 %	10 %	0 %	0 %	4 %					
Other:	96 %	90 %	100 %	100 %	96 %					
Total in group:	415*	10*	13*	7*	373*					
V0239 Spec tools/equip use/oper	- Stripping	Machines								
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST					
	MAINT	PREP	GUARD	SUPPORT	MAINT					
	CLUSTER	JOB	JOB	JOB	JOB					
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060					
Yes	2 %	0 %	0 %	0 %	2 %					
Other:	98 %	100 %	100 %	100 %	98 %					
Total in group:	415*	10*	13*	7*	373*					
V0240 Spec tools/equip use/oper	- Torque Wre	enches								
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST					
	MAINT	PREP	GUARD	SUPPORT	MAINT					
	CLUSTER	JOB	JOB	JOB	JOB					
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060					
Yes	96 %	90 %	92 %	71 %	97 %					
Other:	4 %	10 %	8 %	29 %	3 %					
Total in group:	415*	10*	13*	7*	373*					

## V0241 Spec tools/equip use/oper - Vent Duct Plugs

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB
Interval	Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes		36 %	10 %	0 %	0 %	40 %
Total in	Other: group:	64 % 415*	90 % 10*	100 % 13*	100 % 7*	60 % 373*

V0242	Spec	too'	ls/emin	1196/0	mer -	Widding	Sleeve	Removers

		FUEL S MAIN CLUST	T	AIRCRAE PREP JOB	T	F-16 GUARI JOB		EQUII SUPPOI JOB		FUEL S MAIN JOE	T
Interval Percen	tages	gp005	66	gp0057	7	gp0058	3	gp0059	9	gp006	50
Yes		44	Ŀ %	60	%	8	%	29	%	46	5 %
Other:		56	8	40	%	92	%	71	%	54	١ %
Total in group:		415	*	10*	+	13*	•	71	*	373	3*

## V0243 Spec tools/equip use/oper - Other

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Yes	2 %	0 %	0 %	14 %	2 %
Other:	98 %	100 %	100 %	86 %	98 %
Total in group:	415*	10*	13*	7*	373*

# V0244 Do you prefer to complete surveys on a computer, or paper-and-pencil

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST
	MAINT	PREP	GUARD	SUPPORT	MAINT
	CLUSTER	JOB	JOB	JOB	JOB
Interval Percentages	gp0056	gp0057	gp0058	gp0059	gp0060
Computer	73 %	80 %	54 %	57 %	74 %
Booklet	7 %	10 %	8 %	14 %	8 %
No preference	19 %	10 %	38 %	29 %	19 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	415*	10*	13*	7*	373*

## Aircraft Fuel Systems Reported AFSC(s): 2A6X4

#### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0050:	AFRC Fuel Systems Maintenance Cluster	(n =	235)
gp0051:	AFRC Aircraft Prep Job	(n =	9)
gp0052:	AFRC F-16 Guard Job	(n =	2)
gp0053:	AFRC Equipment Support Job	(n =	1)
gp0054:	AFRC Fuel Systems Maintenance Job	(n =	217)
gp0055:	AFRC Supervisor Job	(n =	2)

#### C0007 Number of valid task responses

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	!
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Mean in range:	223.40	75.22	103.00	36.00	235.09	121.50
S.D. in range:	93.70	14.79	34.00	.00	87.44	34.50

V0004 Sex

Interval Percentages	FUEL SYST MAINT CLUSTER gp0050	AIRCRAFT PREP JOB gp0051	F-16 GUARD JOB gp0052	EQUIP SUPPORT JOB gp0053	FUEL SYST MAINT JOB gp0054	SUPERVISOR JOB gp0055
Male	97 %	89 %	100 %	100 %	97 %	100 %
Female	3 %	11 %	0 %	0 %	3 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0005 Enlisted Grade

		FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval	Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
AB	(E-1)	0 %	0 %	0 %	0 %	0 %	0 %
AMN	(E-2)	0 %	0 %	0 %	0 %	0 %	0 %
A1C	(E-3)	1 %	11 %	0 %	0 %	1 %	0 %
Sra/Sgt	(E-4)	7 %	11 %	0 %	0 %	6 %	0 %
SSgt	(E-5)	23 %	33 %	50 %	0 %	23 %	0 %
TSgt	(E-6)	45 %	33 %	0 %	100 %	46 %	0 %
MSgt	(E-7)	23 %	11 %	50 %	0 %	24 %	100 %
SMSgt	(E-8)	0 %	0 %	0 %	0 %	0 %	0 %
CMSgt	(E-9)	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	235*	9*	2*	1*	217*	2*
Mean in	range:	5.82	5.22	6.00	6.00	5.86	7.00
S.D. in	range:	.92	1.13	1.00	.00	.90	.00

V0009 Number supervised

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
0	49 %	67 %	50 %	100 %	48 %	0 %
1	6 %	0 %	0 %	0 %	7 %	0 %
2	5 %	11 %	0 %	0 %	5 %	0 %
3	7 %	0 %	0 %	0 %	7 %	0 %
4	8 %	22 %	50 %	0 %	6 %	0 %
5	5 %	0 %	0 %	0 %	6 %	0 %
6	4 %	0 %	0 %	0 %	4 %	0 %
7	2 %	0 %	0 %	0 %	2 %	0 %
8	2 %	0 %	0 %	0 %	2 %	0 %
9	0 %	0 %	0 %	0 %	0 %	0 %
10	3 %	0 %	0 %	0 %	3 %	0 %
11	1 %	0 %	0 %	0 %	1 %	0 %
12	3 %	0 %	0 %	0 %	3 %	50 %
13	0 %	0 %	0 %	0 %	0 %	50 %
14	0 %	0 %	0 %	0 %	0 %	0 %
15	1 %	0 %	0 %	0 %	1 %	0 %
16	1 %	0 %	0 %	0 %	1 %	0 %
17	0 %	0 %	0 %	0 %	0 %	0 %
18	1 %	0 %	0 %	0 %	1 %	0 %
19	0 %	0 %	0 %	0 %	0 %	0 %
20	2 %	0 %	0 %	0 %	2 %	0 %
21	0 %	0 %	0 %	0 %	0 %	0 %

Continued on next page.

V0009 Number supervised

(continued)

Interval Percentages	FUEL SYST MAINT CLUSTER gp0050	AIRCRAFT PREP JOB gp0051	F-16 GUARD JOB gp0052	EQUIP SUPPORT JOB gp0053	FUEL SYST MAINT JOB gp0054	SUPERVISOR JOB gp0055
22	0 %	0 %	0 %	0 %	0 %	0 %
23	0 %	0 %	0 %	0 %	0 %	0 %
24	0 %	0 %	0 %	0 %	0 %	0 %
25	0 %	0 %	0 %	0 %	0 %	0 %
26	0 %	0 %	0 %	0 %	0 %	0 %
27	0 %	0 %	0 %	0 %	0 %	0 %
28	0 %	0 %	0 %	0 %	0 %	0 %
29	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*
Mean in range:	3.11	1.11	2.00	.00	3.27	12.50
S.D. in range:	4.73	1.66	2.00	.00	4.86	.50

V0010 Time in present job

Interval	Percentages	FUEL SY MAINT CLUSTE GP0050	PREP R JOB	F-16 GUARD JOB gp0052	EQUIP SUPPORT JOB gp0053	FUEL SYST MAINT JOB gp0054	SUPERVISOR JOB gp0055
1	12	8	% 11 %	0 %	0 %	7 %	0 %
13	24	6	% 0 %	50 %	0 %	6 %	0 %
25	36	8	% 0 %	0 %	0 %	8 %	0 %
37	48	6	% 11 %	0 %	0 %	6 %	0 %
49	96	12	% 22 %	0 %	0 %	12 %	0 %
97	144	17	% 22 %	0 %	0 %	17 %	100 %
145	192	21	% 33 %	50 %	100 %	20 %	0 %
193	240	13	% 0 %	0 %	0 %	14 %	0 %
241	288	5	% 0 %	0 %	0 %	6 %	0 %
289	336	3	% 0 %	0 %	0 %	3 %	0 %
337	384	1	% 0 %	0 %	0 %	1 %	0 %
385	393	0	% 0 %	0 %	0 %	0 %	0 %
	Other:	0	% 0 %	0 %	0 %	0 %	0 %
Total in	group:	235*	9*	2*	1*	217*	2*
Mean in	range:	126.99	101.89	99.50	186.00	129.89	121.50
S.D. in	range:	86.70	54.02	85.50	.00	87.57	7.50

		FUEL SY	ST AIRCR	AFT	F-16	5	EQUI	?	FUEL SYS	T
		MAINT	PRE	P	GUARI	D	SUPPOI	RТ	MAINT	SUPERVISOR
		CLUSTE	R JOB		JOB		JOB		JOB	JOB
Interval	Percentages	gp0050	gp00	51	gp0052	2	gp005	3	gp0054	gp0055
1	12	3	% 1	1 %	0	%	0	%	2 %	0 %
13	24	2	%	0 %	50	%	0	%	1 %	0 %
25	36	4	%	0 %	0	%	0	%	4 %	0 %
37	48	5	% 2	2 %	0	%	0	%	4 %	0 %
49	96	12	% 1	1 %	0	%	0	%	13 %	0 %
97	144	19	% 2	2 %	0	%	0	%	19 %	50 %
145	192	21	% 2	2 %	50	%	100	%	20 %	50 %
193	240	21	% 1	1 %	0	%	0	%	22 %	0 %
241	288	7	%	0 %	0	%	0	%	8 %	0 %
289	336	4	%	0 %	0	%	0	%	5 %	0 %
337	384	1	%	0 %	0	%	0	%	1 %	0 %
385	413	1	%	0 %	0	%	0	%	1 %	0 %
	Other:	0	%	0 %	0	%	0	%	0 %	0 %
Total in	group:	235*	•	9*	2,	*	1	+	217*	2*
Mean in	range:	156.99	105.8	9	99.00		186.00		161.87	151.50
S.D. in	range:	84.71	61.9	3	85.00		.00		84.05	37.50

V0012 Time in utilization field

Interval	Percentages	FUEL SYST MAINT CLUSTER GP0050	AIRCRAFT PREP JOB gp0051	F-16 GUARD JOB gp0052	EQUIP SUPPORT JOB gp0053	FUEL SYST MAINT JOB gp0054	SUPERVISOR JOB gp0055
1	12	0 %	0 %	0 %	0 %	0 %	0 %
13	24	0 %	0 %	0 %	0 %	0 %	0 %
25	36	0 %	0 %	0 %	0 %	0 %	0 %
37	48	0 %	0 %	0 %	0 %	0 %	0 %
49	96	0 %	0 %	0 %	0 %	0 %	0 %
97	144	0 %	0 %	0 %	0 %	0 %	0 %
145	192	0 %	0 %	0 %	0 %	0 %	0 %
193	240	0 %	0 %	0 %	0 %	0 %	0 %
241	288	0 %	0 %	0 %	0 %	0 %	0 %
289	297	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in	group:	235*	9*	2*	1*	217*	2*
Mean in	range:	.00	.00	.00	.00	.00	.00
S.D. in	range:	.00	.00	.00	.00	.00	.00

V0014 Total Active Federal Military Service (TAFMS)

		FUEL SYST	r AIRCRAFT	F-16	EQUIP	FUEL SYS	r
		MAINT	PREP	GUARD	SUPPOR!	r MAINT	SUPERVISOR
		CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval	Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
1	12	0 %	0 %	0	% 0 :	% 0%	0 %
13	24	0 %	0 %	0	% 0 9	% 0 %	0 %
25	36	0 %	0 %	0	% 0 9	% 0 %	0 %
37	48	0 %	0 %	0	% 0 9	% 0 %	0 %
49	96	0 %	0 %	0	% 0 9	% 0 %	0 %
97	144	0 %	0 %	0	% 0 9	% 0 %	0 %
145	192	0 %	0 %	0	% 0 !	% 0 %	0 %
193	240	0 %	0 %	0	% 0 9	% 0 %	0 %
241	288	0 %	0 %	0	% 0 9	% 0 %	0 %
289	297	0 %	0 %	0	% 0 9	% 0 %	0 %
	Other:	100 %	100 %	100	% 100	% 100 %	100 %
Total in	group:	235*	9*	2*	1*	217*	2*
Mean in	range:	.00	.00	.00	.00	.00	.00
S.D. in	range:	.00	.00	.00	.00	.00	.00

## V0023 Enlisted Duty AFSC prefix

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
В	0 %	0 %	0 %	0 %	0 %	0 %
F	0 %	0 %	0 %	0 %	0 %	0 %
T	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

#### V0024 Enlisted Duty AFSC with suffix

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
2A634	0 %	0 %	0 %	0 %	0 %	0 %
2A654	39 %	56 %	50 %	0 %	38 %	0 %
2A674	61 %	44 %	50 %	100 %	62 %	100 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
USAFE	0 %	0 %	0 %	0 %	0 %	0 %
AETC	0 %	0 %	0 %	0 %	0 %	0 %
PACAF	0 %	0 %	0 %	0 %	0 %	0 %
AFSOC	0 %	0 %	0 %	0 %	0 %	0 %
ACC	0 %	0 %	0 %	0 %	0 %	0 %
AMC	0 %	0 %	0 %	0 %	0 %	0 %
AFMC	0 %	0 %	0 %	0 %	0 %	0 %
ANG UNIT	0 %	0 %	0 %	0 %	0 %	0 %
AFRES UNIT	100 %	100 %	100 %	100 %	100 %	100 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0030 Assigned to base/installation outside continental U.S.

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	6 %	0 %	0 %	0 %	6 %	0 %
No	94 %	100 %	100 %	100 %	94 %	100 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0031 How do you find your job

Interval Percentages	FUEL SYST MAINT CLUSTER gp0050	AIRCRAFT PREP JOB gp0051	F-16 GUARD JOB gp0052	EQUIP SUPPORT JOB gp0053	FUEL SYST MAINT JOB gp0054	SUPERVISOR JOB gp0055
Dull	9 %	11 %	0 %	0 %	9 %	0 %
So-So	18 %	0 %	0 %	100 %	19 %	50 %
Interesting	74 %	89 %	100 %	0 %	72 %	50 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

'AFOMS (AETC) Randolph AFB TX'

V0032 How does your job utilize your talents

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	•
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
None to very little	13 %	0 %	50 %	0 %	14 %	0 %
Fairly to very well	70 %	78 %	50 %	100 %	69 %	100 %
Excellent to perfect	17 %	22 %	0 %	0 %	18 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0033 How does your job utilize your training

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
None to very little	7 %	0 %	50 %	0 %	7 %	0 %
Fairly to very well Excellent to perfect	70 % 23 %	67 % 33 %	50 % 0 %	100 % 0 %	70 % 23 %	50 % 50 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0034 How satisfied with sense of accomplishment from work

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Dissatisfied	8 %	0 %	50 %	0 %	8 %	0 %
Neutral	17 %	11 %	0 %	100 %	17 %	0 %
Satisfied	75 %	89 %	50 %	0 %	75 %	100 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0035 Do you plan to reenlist at the end of your current enlistment

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Will retire	14 %	11 %	0 %	100 %	13 %	50 %
No or probably no	9 %	0 %	0 %	0 %	10 %	0 %
Yes or probably yes	77 %	89 %	100 %	0 %	77 %	50 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0036 Separate factors - Conflict between job, family time, and education

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	0 %	0 %	0 %	1 %	0 %
Above average influe	1 %	0 %	0 %	0 %	1 %	0 %
Very large influence	3 %	0 %	0 %	0 %	3 %	0 %
Other:	95 %	100 %	100 %	100 %	94 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0037 Separate factors - Conflict between work hours and childcare needs

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0038 Separate factors - Conflict between work hrs and oper hrs of base services

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	1
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0039 Separate factors - Conflict with spouse's career or job

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	1 %	0 %	0 %	0 %	1 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	98 %	100 %	100 %	100 %	98 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0040 Separate factors - Decline of retirement benefits

Interval Percentages	FUEL SYST MAINT CLUSTER gp0050	AIRCRAFT PREP JOB gp0051	F-16 GUARD JOB gp0052	EQUIP SUPPORT JOB gp0053	FUEL SYST MAINT JOB gp0054	SUPERVISOR JOB gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	1 %	0 %	0 %	0 %	1 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	97 %	100 %	100 %	100 %	97 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0041 Separate factors - Excessive length of duty day

varsum

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	1
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0042 Separate factors - High number of cross-trainees in management

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0043 Separate factors - High number of days deployed or on exercises

Interval Percentages	FUEL SYST MAINT CLUSTER GD0050	AIRCRAFT PREP JOB GD0051	F-16 GUARD JOB GD0052	EQUIP SUPPORT JOB GP0053	FUEL SYST MAINT JOB GP0054	SUPERVISOR JOB 9p0055
incervar rerectinges	920030	920031	920032	950033	gpoosi	920033
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

'Occupational Analysis Program' Page 11 'AFOMS (AETC) Randolph AFB TX'

V0044 Separate factors - High number of hours spent performing additional duties

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0045 Separate factors - Inadequate pay or allowances

varsum

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	3 %	0 %	0 %	0 %	3 %	0 %
Other:	97 %	100 %	100 %	100 %	96 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0046 Separate factors - Inadequate recognition of one's efforts

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	0 %	0 %	0 %	1 %	0 %
Above average influe	1 %	0 %	0 %	0 %	1 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	97 %	100 %	100 %	100 %	97 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0047 Separate factors - Incompatibility with military life

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0048 Separate factors - Lack of continuation trng or other trng opportunities

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
	• •	• •	•	• •	•	• •
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	0 %	0 %	0 %	1 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	98 %	100 %	100 %	100 %	98 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0049 Separate factors - Lack of educational opportunities

Interval Percentages	FUEL SYST MAINT CLUSTER GD0050	AIRCRAFT PREP JOB qp0051	F-16 GUARD JOB GD0052	EQUIP SUPPORT JOB GD0053	FUEL SYST MAINT JOB GD0054	SUPERVISOR JOB gp0055
interval Percentages	950030	gpoosi	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0050 Separate factors - Lack of job responsibilities or challenges

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0051 Separate factors - Lack of or inadequate selective reenlistment bonus

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	1 %	0 %	0 %	0 %	1 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	97 %	100 %	100 %	100 %	97 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0052 Separate factors - Nonstandard work schedule

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

'AFOMS (AETC) Randolph AFB TX'

V0053 Separate factors - Poor availability of assignments

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	1 %	0 %	0 %	0 %	1 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0054 Separate factors - Poor availability of civilian jobs for spouse

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0055 Separate factors - Poor availability or quality of medical or dental care

Interval Percentages	FUEL SYST MAINT CLUSTER GD0050	AIRCRAFT PREP JOB qp0051	F-16 GUARD JOB GD0052	EQUIP SUPPORT JOB GP0053	FUEL SYST MAINT JOB GD0054	SUPERVISOR JOB 9p0055
interval Percentages	gp0030	gpoosi	gp0052	gp0055	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	2 %	0 %	0 %	0 %	2 %	0 %
Other:	97 %	100 %	100 %	100 %	97 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0056 Separate factors - Poor espirit de corps

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0057 Separate factors - Poor promotion opportunities

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	2 %	0 %	0 %	0 %	2 %	0 %
Other:	97 %	100 %	100 %	100 %	96 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0058 Separate factors - Poor quality of coworkers

Interval Percentages	FUEL SYST MAINT CLUSTER gp0050	AIRCRAFT PREP JOB gp0051	F-16 GUARD JOB gp0052	EQUIP SUPPORT JOB GP0053	FUEL SYST MAINT JOB gp0054	SUPERVISOR JOB gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
•						
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	98 %	100 %	100 %	100 %	98 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

'AFOMS (AETC) Randolph AFB TX'

V0059 Separate factors - Poor quality of leadership at unit level

varsum

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	1
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	98 %	100 %	100 %	100 %	98 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0060 Separate factors - Poor quality of leadership of immediate supervisor

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	1 %	0 %	0 %	0 %	1 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	98 %	100 %	100 %	100 %	98 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0061 Separate factors - Poor quality of senior Air Force leadership

Interval Percentages	FUEL SYST MAINT CLUSTER GD0050	AIRCRAFT PREP JOB qp0051	F-16 GUARD JOB GD0052	EQUIP SUPPORT JOB GD0053	FUEL SYST MAINT JOB GD0054	SUPERVISOR JOB gp0055
interval Percentages	950030	gpoosi	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0062 Separate factors - Undesirable assignment locations

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	•
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0063 Separate factors - Unpredictability of deployments or TDYs

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Very small influence	0 %	0 %	0 %	0 %	0 %	0 %
Below Average influe	0 %	0 %	0 %	0 %	0 %	0 %
Average amount influ	0 %	0 %	0 %	0 %	0 %	0 %
Above average influe	0 %	0 %	0 %	0 %	0 %	0 %
Very large influence	1 %	0 %	0 %	0 %	1 %	0 %
Other:	98 %	100 %	100 %	100 %	98 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0064 Number deployments completed in support of conting/exer past 12 months

Interval Percentages	FUEL SYST MAINT CLUSTER gp0050	AIRCRAFT PREP JOB gp0051	F-16 GUARD JOB gp0052	EQUIP SUPPORT JOB gp0053	FUEL SYST MAINT JOB gp0054	SUPERVISOR JOB gp0055
None	58 %	78 %	50 %	0 %	57 %	50 %
1 deployment	26 %	22 %	50 %	100 %	26 %	0 %
2 deployments	9 %	0 %	0 %	0 %	9 %	0 %
3 deployments	4 %	0 %	0 %	0 %	5 %	50 %
4 deployments	1 %	0 %	0 %	0 %	1 %	0 %
5 deployments	0 %	0 %	0 %	0 %	0 %	0 %
6 deployments/more	1 %	0 %	0 %	0 %	1 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0065 Number of days past 12 months spent TDY in support contingencies/exer

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
30 days or less	27 %	22 %	50 %	100 %	27 %	0 %
31 - 59 days	13 %	0 %	0 %	0 %	14 %	50 %
60 - 89 days	2 %	0 %	0 %	0 %	2 %	0 %
90 - 119 days	0 %	0 %	0 %	0 %	0 %	0 %
120 - 149 days	0 %	0 %	0 %	0 %	0 %	0 %
150 - 179 days	0 %	0 %	0 %	0 %	0 %	0 %
180 days or more	0 %	0 %	0 %	0 %	0 %	0 %
Other:	58 %	78 %	50 %	0 %	57 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

V0066 Indicate the job title which best describes your present job

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Assistant Flight Chf	0 %	0 %	0 %	0 %	0 %	0 %
Assistant Shop Chief	3 %	0 %	0 %	0 %	3 %	50 %
Element Chief	3 %	0 %	0 %	0 %	3 %	0 %
Field Trng Detachment Instr	0 %	0 %	0 %	0 %	0 %	0 %
Flight Chief/Superintendent	0 %	0 %	0 %	0 %	0 %	0 %
Fltline & In-Shop Fuel Sys Tech	42 %	56 %	0 %	0 %	41 %	0 %
Flightline Fuel Systems Tech	8 %	0 %	0 %	0 %	9 %	0 %
In-Shop Fuel Systems Technician	26 %	11 %	100 %	100 %	26 %	0 %
Production Supervisor	0 %	0 %	0 %	0 %	0 %	0 %
Quality Assurance Evaluator	0 %	0 %	0 %	0 %	0 %	0 %
Section Supervisor	0 %	0 %	0 %	0 %	0 %	0 %
Shift Supervisor	3 %	0 %	0 %	0 %	4 %	0 %
Shop Supervisor	8 %	22 %	0 %	0 %	8 %	50 %
Support Section Tech	3 %	11 %	0 %	0 %	2 %	0 %
Tank Farm Technician	1 %	0 %	0 %	0 %	1 %	0 %
Tech School Instructor	0 %	0 %	0 %	0 %	0 %	0 %
War Reserve Materiel Supv	0 %	0 %	0 %	0 %	0 %	0 %
Other	1 %	0 %	0 %	0 %	1 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0067 Work/functional area which best desc where you spend most time in job

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Depot	3 %	11 %	0 %	0 %	1 %	0 %
Ext Drop Tank Repair(Tank Farm)	1 %	0 %	0 %	0 %	1 %	0 %
Field Training Detachment (FTD)	0 %	0 %	0 %	0 %	0 %	0 %
Fuel Shop, Fltline & In-Shop	72 %	78 %	50 %	0 %	74 %	50 %
Fuel Shop, Fltline	9 %	0 %	0 %	0 %	10 %	50 %
Fuel Shop, In-Shop	14 %	11 %	50 %	0 %	13 %	0 %
Hydrazine Servicing Facility	0 %	0 %	0 %	0 %	0 %	0 %
Maintenance Control	0 %	0 %	0 %	100 %	0 %	0 %
Resident Technical School	0 %	0 %	0 %	0 %	0 %	0 %
Support Section	0 %	0 %	0 %	0 %	0 %	0 %
War Reserve Materiel (WRM)	0 %	0 %	0 %	0 %	0 %	0 %
Other	1 %	0 %	0 %	0 %	1 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0068 Schedule which most closely describes schedule you normally work

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Day Shift (such as 0700-1600)	76 %	89 %	100 %	100 %	75 %	100 %
Swing Shift (such as 1600-2400)	9 %	11 %	0 %	0 %	9 %	0 %
Mid Shift (such as 2400-0700)	2 %	0 %	0 %	0 %	2 %	0 %
12-Hour Day (such as 0600-1800)	0 %	0 %	0 %	0 %	0 %	0 %
12-Hour Night (like 1800-0600)	0 %	0 %	0 %	0 %	0 %	0 %
Rotating 8-Hr Shfts (Day/S/Mid)	3 %	0 %	0 %	0 %	3 %	0 %
Compressed Workweek	3 %	0 %	0 %	0 %	4 %	0 %
Depends on wkld/season/deploy	7 %	0 %	0 %	0 %	8 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0069 Aircraft on which you perform maintenance or support in job - None

Interval Percentages	FUEL SYST MAINT CLUSTER gp0050	AIRCRAFT PREP JOB gp0051	F-16 GUARD JOB gp0052	EQUIP SUPPORT JOB gp0053	FUEL SYST MAINT JOB gp0054	SUPERVISOR JOB gp0055
Yes Other:	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %	0 % 100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0070 Aircr	aft on	which	VO11	perform	maintenance	or	gunnort	in	ioh -	A-10	١

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	3 %	0 %	0 %	0 %	3 %	0 %
Other:	97 %	100 %	100 %	100 %	97 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0071 Aircraft on which you perform maintenance or support in job - AC-130

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	3 %	11 %	0 %	0 %	3 %	0 %
Other:	97 %	89 %	100 %	100 %	97 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0072 Aircraft on which you perform maintenance or support in job - AT-37A/B

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0073 Aircraft on which you perform maintenance or support in job - AT-38A/B

	FUEL SYST AIRCRAFT		F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

'AFOMS (AETC) Randolph AFB TX'

							_			
V0074 Aircraft	on which	h vou	perform	maintenance	or	support	in	iob -	- OA-10	

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
••	• •	• •	• •	• •	•	•
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0075 Aircraft on which you perform maintenance or support in job - OA-37B

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0076 Aircraft on which you perform maintenance or support in job - OV-10A

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0077 Aircraft on which you perform maintenance or support in job - B-1B

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	1 %	0 %	0 %	0 %	0 %	0 %
Other:	99 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0078 Aircraft on which you perform maintenance or su	port in	iob - B-2A
---	---------	------------

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0079 Aircraft on which you perform maintenance or support in job - B-52G

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	•
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0080 Aircraft on which you perform maintenance or support in job - B-52H

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0081 Aircraft on which you perform maintenance or support in job - C-5

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	18 %	0 %	0 %	0 %	19 %	0 %
Other:	82 %	100 %	100 %	100 %	81 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0082 Aircraft on which you perform maintenance or support in job - C-9

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	1 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0083 Aircraft on which you perform maintenance or support in job - C-12

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0084 Aircraft on which you perform maintenance or support in job - C-17

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	10 %	0 %	0 %	0 %	11 %	0 %
Other:	90 %	100 %	100 %	100 %	89 %	100 %
Other:	90 s	100 %	100 %	100 %	09 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

# V0085 Aircraft on which you perform maintenance or support in job - C-20A/B

	FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	FUEL SYST	SUPERVISOR
T-11 P1	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0086 Aircraft	- on	which	VO11	perform	maintenance	or	gupport	in	doi	- C-21	IΔ

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

# V0087 Aircraft on which you perform maintenance or support in job - C-23A

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

# V0088 Aircraft on which you perform maintenance or support in job - C-130

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	22 %	22 %	0 %	0 %	23 %	50 %
Other:	78 %	78 %	100 %	100 %	77 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

# V0089 Aircraft on which you perform maintenance or support in job - C-135

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	3 %	0 %	0 %	0 %	3 %	0 %
Other:	97 %	100 %	100 %	100 %	97 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0090 Aircraft	on 1	which	VOII	perform	maintenance	or	support	in	doi	 C = 14	11

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	16 %	22 %	0 %	0 %	17 %	0 %
Other:	84 %	78 %	100 %	100 %	83 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

# V0091 Aircraft on which you perform maintenance or support in job - HC-130

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	6 %	0 %	0 %	0 %	6 %	0 %
Other:	94 %	100 %	100 %	100 %	94 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

# V0092 Aircraft on which you perform maintenance or support in job - KC-10

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	5 %	0 %	0 %	0 %	5 %	0 %
Other:	95 %	100 %	100 %	100 %	95 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

# V0093 Aircraft on which you perform maintenance or support in job - KC-135

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	18 %	33 %	0 %	0 %	18 %	0 %
Other:	82 %	67 %	100 %	100 %	82 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0094 Aircraft	on which	vou perform	maintenance c	r gunnort	in ich	- VC-25A

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
••	• •	• •	• •	• •	•	•
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0095 Aircraft on which you perform maintenance or support in job - VC-137

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0096 Aircraft on which you perform maintenance or support in job - F-15

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	1 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0097 Aircraft on which you perform maintenance or support in job - F-16

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST		
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR	
	CLUSTER	JOB	JOB	JOB	JOB	JOB	
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055	
Yes	22 %	11 %	100 %	100 %	20 %	50 %	
Other:	78 %	89 %	0 %	0 %	80 %	50 %	
Total in group:	235*	9*	2*	1*	217*	2*	

32003	Aircraft	On	which	VO11	perform	maintenance	or	gunnort	in	ioh -	F-2	2

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

# V0099 Aircraft on which you perform maintenance or support in job - F-117A

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

# V0100 Aircraft on which you perform maintenance or support in job - H-1

	FUEL SYST	AIRCRAFT	F-16	EQUIP	EQUIP FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

# V0101 Aircraft on which you perform maintenance or support in job - H-3

	FUEL SYST	AIRCRAFT F-16 EQUIP		FUEL SYST		
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0102 Aircraft on which you perform maintenance or support in job - H-53

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0103 Aircraft on which you perform maintenance or support in job - H-60

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	2 %	0 %	0 %	0 %	2 %	0 %
Other:	98 %	100 %	100 %	100 %	98 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0104 Aircraft on which you perform maintenance or support in job - E-3

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	3 %	11 %	0 %	0 %	2 %	0 %
Other:	97 %	89 %	100 %	100 %	98 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0105 Aircraft on which you perform maintenance or support in job - E-4

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0106 Aircraft	- on	which	VO11	perform	maintenance	or	gupport	in	dob	- E-	R

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0107 Aircraft on which you perform maintenance or support in job - EC-130

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0108 Aircraft on which you perform maintenance or support in job - EC-135

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0109 Aircraft on which you perform maintenance or support in job - EF-111A

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0110 Aircraft	on which	vou perform	maintenance of	r support ir	igh -	MC-130

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	1 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

# ${\tt V0111}$ Aircraft on which you perform maintenance or support in job - RC-135

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0112 Aircraft on which you perform maintenance or support in job - SR-71

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0113 Aircraft on which you perform maintenance or support in job - U-2R

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

								_				
V0114	Aircraft	on which	h vou	perform	maintenance	or	support	in	doir	_ '	WC = 1.30	1

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	2 %	0 %	0 %	0 %	2 %	0 %
Other:	98 %	100 %	100 %	100 %	98 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0115 Aircraft on which you perform maintenance or support in job - T-1

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0116 Aircraft on which you perform maintenance or support in job - T-3

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0117 Aircraft on which you perform maintenance or support in job - T-37

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

'AFOMS (AETC) Randolph AFB TX'

370118	Aircraft	on	which	37011	nerform	maintenance	or	gunnort	in	ioh	- T-	38
AUTTR	Alrerait	on	wnich	vou	periorm	maintenance	or	Support	ın	OD	- T	<b>3</b> 0

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
••	• •	• •	• •	•	•	•
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0119 Aircraft on which you perform maintenance or support in job - T-43

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0120 Aircraft on which you perform maintenance or support in job - Other

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0121 Nonexplosn-proof aerospace grnd eqp use/oper - None

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	1 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0122 Nonexplosn-proof aerospace grnd eqp use/oper - Air Conditioners

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	46 %	11 %	0 %	0 %	49 %	50 %
Other:	54 %	89 %	100 %	100 %	51 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

#### V0123 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-60 Gas Turbine Comp

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	20 %	11 %	0 %	0 %	20 %	50 %
Other:	80 %	89 %	100 %	100 %	80 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

#### V0124 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-85 Gas Turbine Comp

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	4 %	11 %	0 %	0 %	4 %	0 %
Other:	96 %	89 %	100 %	100 %	96 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0125 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-86 Generator Sets

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	30 %	33 %	0 %	0 %	31 %	0 %
Other:	70 %	67 %	100 %	100 %	69 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0126 Nonexplosn-proof aerospace grnd eqp use/oper - Bomb Lifts, like MJ-1A/MJ-4

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	11 %	0 %	0 %	0 %	12 %	0 %
Other:	89 %	100 %	100 %	100 %	88 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0127 Nonexplosn-proof aerospace grnd eqp use/oper - Diesel Compressors

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	23 %	11 %	0 %	100 %	24 %	0 %
Other:	77 %	89 %	100 %	0 %	76 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0128 Nonexplosn-proof aerospace grnd eqp use/oper - Forklifts

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	25 %	11 %	0 %	100 %	25 %	0 %
Other:	75 %	89 %	100 %	0 %	75 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0129 Nonexplosn-proof aerospace grnd eqp use/oper - Hydraulic Mules

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes Other:	27 % 73 %	11 % 89 %	50 % 50 %	0 % 100 %	27 % 73 %	50 % 50 %
Total in group:	235*	9*	2*	1*	217*	2*

V0130 Nonexplosn-proof	aerospace	grnd e	eqp use/ope	er -	Light	Carts

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	71 %	44 %	50 %	100 %	73 %	100 %
Other:	29 %	56 %	50 %	0 %	27 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0131 Nonexplosn-proof aerospace grnd eqp use/oper - Low Pac Air Compressors

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	80 %	56 %	100 %	100 %	81 %	100 %
Other:	20 %	44 %	0 %	0 %	19 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

#### V0132 Nonexplosn-proof aerospace grnd eqp use/oper - Maintenance Stands

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	94 %	100 %	100 %	100 %	94 %	100 %
Other:	6 %	0 %	0 %	0 %	6 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0133 Nonexplosn-proof aerospace grnd eqp use/oper - MC7 Air Compressors

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	75 %	56 %	50 %	100 %	76 %	100 %
Other:	25 %	44 %	50 %	0 %	24 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0134 Nonexplosn-proof aerospace grnd eqp use/oper - Nitrogen Carts

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	27 %	22 %	50 %	0 %	26 %	50 %
Other:	73 %	78 %	50 %	100 %	74 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0135 Nonexplosn-proof aerospace grnd eqp use/oper - Nonexplosion-Proof Heaters

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	•
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	59 %	33 %	50 %	100 %	60 %	100 %
Other:	41 %	67 %	50 %	0 %	40 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

#### V0136 Nonexplosn-proof aerospace grnd eqp use/oper - Other

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	14 %	0 %	0 %	0 %	14 %	100 %
Other:	86 %	100 %	100 %	100 %	86 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0137 Explosn-proof aerospace grnd eqp use/oper - None

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0138 Explosn-proof aerospace grnd eqp use/oper - Air Purifying Carts

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	51 %	22 %	50 %	0 %	53 %	100 %
Other:	49 %	78 %	50 %	100 %	47 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0139 Explosn-proof aerospace grnd eqp use/oper - Ambient Air Breathing Pumps

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	74 %	78 %	100 %	0 %	75 %	50 %
Other:	26 %	22 %	0 %	100 %	25 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0140 Explosn-proof aerospace grnd eqp use/oper - Blower Filters

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	40 %	44 %	100 %	0 %	41 %	50 %
Other:	60 %	56 %	0 %	100 %	59 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0141 Explosn-proof aerospace grnd eqp use/oper - Bowsers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	91 %	100 %	100 %	100 %	91 %	100 %
Other:	9 %	0 %	0 %	0 %	9 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0142 Explosn-proof aerospace grnd eqp use/oper - Conformal Fuel Tank Stands

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	21 %	22 %	50 %	0 %	22 %	50 %
Other:	79 %	78 %	50 %	100 %	78 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

V0143 Explosn-proof aerospace grnd eqp use/oper - Fuel Cell Carts, Low/High-Press

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	50 %	33 %	0 %	0 %	52 %	50 %
Other:	50 %	67 %	100 %	100 %	48 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

V0144 Explosn-proof aerospace grnd eqp use/oper - HDU-13M Heater Blowers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	80 %	44 %	50 %	0 %	82 %	100 %
Other:	20 %	56 %	50 %	100 %	18 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0145 Explosn-proof aerospace grnd eqp use/oper - Inert Gas Carts

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	11 %	0 %	0 %	0 %	11 %	0 %
Other:	89 %	100 %	100 %	100 %	89 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0146 Explosn-proof aerospace grnd eqp use/oper - Maint Stands, like B-1/B-4A

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	95 %	89 %	100 %	100 %	95 %	100 %
Other:	5 %	11 %	0 %	0 %	5 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0147 Explosn-proof aerospace grnd eqp use/oper - MA-1 Blowers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	64 %	67 %	50 %	100 %	64 %	100 %
Other:	36 %	33 %	50 %	0 %	36 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0148 Explosn-proof aerospace grnd eqp use/oper - Plenum Chambers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	23 %	11 %	0 %	0 %	24 %	50 %
Other:	77 %	89 %	100 %	100 %	76 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

V0149 Explosn-proof aerospace grnd eqp use/oper - Pneumatic-Pwrd Fans, like Rhine

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	73 %	56 %	50 %	0 %	75 %	100 %
Other:	27 %	44 %	50 %	100 %	25 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

varsum

V0150 Explosn-proof aerospace grnd eqp use/oper - Powered Pneu/Hydr Stands

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	26 %	0 %	0 %	0 %	27 %	0 %
Other:	74 %	100 %	100 %	100 %	73 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0151 Explosn-proof aerospace grnd eqp use/oper - Rhine Air Low-Press Breath Kit

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	71 %	67 %	0 %	0 %	74 %	50 %
Other:	29 %	33 %	100 %	100 %	26 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

#### V0152 Explosn-proof aerospace grnd eqp use/oper - Univ External Fuel Tank Cert

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	23 %	11 %	50 %	0 %	24 %	50 %
Other:	77 %	89 %	50 %	100 %	76 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0153 Explosn-proof aerospace grnd eqp use/oper - Vacuum Cleaners

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	91 %	89 %	100 %	100 %	91 %	100 %
Other:	9 %	11 %	0 %	0 %	9 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0154 Ext	olosn-proof	aerospace	arnd	eap	use/op	er	-	Other
-----------	-------------	-----------	------	-----	--------	----	---	-------

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	4 %	0 %	0 %	0 %	5 %	0 %
Other:	96 %	100 %	100 %	100 %	95 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0155 Test equip use/operate - None

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0156 Test equip use/operate - Balmouth Testers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	1 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0157 Test equip use/operate - Bonding Meters

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	54 %	33 %	0 %	0 %	57 %	0 %
Other:	46 %	67 %	100 %	100 %	43 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

'AFOMS (AETC) Randolph AFB TX'

V0158 Test	emiin i	ige/onerate	_	Roogt	Primo	Test	Plates	or	Stands

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	29 %	11 %	0 %	0 %	29 %	50 %
Other:	71 %	89 %	100 %	100 %	71 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0159 Test equip use/operate - Combustible and Toxic Gas Indicators

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	90 %	78 %	50 %	0 %	92 %	100 %
Other:	10 %	22 %	50 %	100 %	8 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0160 Test equip use/operate - Combustible Gas Alarms

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	69 %	56 %	50 %	0 %	71 %	100 %
Other:	31 %	44 %	50 %	100 %	29 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0161 Test equip use/operate - Elasticity Testers, like Shore Tester, Type A-2

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	1 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0162 Test equip use/operate - Engine Fuel Inlet Temperature Testers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0163 Test equip use/operate - External Tank Pre-Installation Testers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	9 %	0 %	0 %	0 %	10 %	0 %
Other:	91 %	100 %	100 %	100 %	90 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

#### V0164 Test equip use/operate - External Tank Pressure Test Adapter Assemblies

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	23 %	11 %	0 %	0 %	24 %	50 %
Other:	77 %	89 %	100 %	100 %	76 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0165 Test equip use/operate - Fuel Boost Pump Pressure Testers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	46 %	11 %	50 %	0 %	48 %	100 %
Other:	54 %	89 %	50 %	100 %	52 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0166	Test	equip	use/operate	-	Fuel	Inerting	Test	Kits
-------	------	-------	-------------	---	------	----------	------	------

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	19 %	0 %	50 %	0 %	19 %	0 %
Other:	81 %	100 %	50 %	100 %	81 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0167 Test equip use/operate - Fuel Manifold Pressure Check Tank Assemblies

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	32 %	22 %	0 %	0 %	32 %	100 %
Other:	68 %	78 %	100 %	100 %	68 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0168 Test equip use/operate - Heat Sink Fuel Flow Testers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	1 %	0 %	0 %	0 %	1 %	0 %
Other:	99 %	100 %	100 %	100 %	99 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0169 Test equip use/operate - Hydrazine Drager Atmosphere Analyzers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	18 %	0 %	50 %	0 %	18 %	50 %
Other:	82 %	100 %	50 %	100 %	82 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

V0170	Test	emin	1196	operate	_	Hydrazine	Tank	Dreggiire	Test	Adapters

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	12 %	0 %	0 %	0 %	13 %	50 %
Other:	88 %	100 %	100 %	100 %	87 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0171 Test equip use/operate - In-Flight Refueling (IFR) Receptacle Testers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
				• •		
Yes	58 %	11 %	50 %	0 %	60 %	100 %
Other:	42 %	89 %	50 %	100 %	40 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

#### V0172 Test equip use/operate - Leak Tracing Devices

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	72 %	56 %	100 %	0 %	72 %	100 %
Other:	28 %	44 %	0 %	100 %	28 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0173 Test equip use/operate - Locally Manufactured Test Equipment

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	55 %	0 %	50 %	0 %	58 %	100 %
Other:	45 %	100 %	50 %	100 %	42 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

'AFOMS (AETC) Randolph AFB TX'

V0174	Test	emin	use/operate	_	Modified	Filler	Cang

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	34 %	0 %	50 %	0 %	36 %	100 %
Other:	66 %	100 %	50 %	100 %	64 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0175 Test equip use/operate - Multimeters

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	79 %	67 %	100 %	100 %	79 %	100 %
Other:	21 %	33 %	0 %	0 %	21 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0176 Test equip use/operate - Oxygen Analyzers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	61 %	33 %	50 %	100 %	63 %	100 %
Other:	39 %	67 %	50 %	0 %	37 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0177 Test equip use/operate - Pressure Boxes

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	37 %	22 %	0 %	0 %	39 %	50 %
Other:	63 %	78 %	100 %	100 %	61 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

V0178 T	egt	airme	1196	operate	_	Pressure	Caures

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	71 %	22 %	100 %	100 %	72 %	100 %
Other:	29 %	78 %	0 %	0 %	28 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0179 Test equip use/operate - Pressurization and Vent System Test Kits

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	65 %	22 %	50 %	0 %	67 %	0 %
Other:	35 %	78 %	50 %	100 %	33 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0180 Test equip use/operate - Tank Pressure Testers, Cap Assembly

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	48 %	22 %	50 %	0 %	49 %	100 %
Other:	52 %	78 %	50 %	100 %	51 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0181 Test equip use/operate - Tank Sealant Curing Temperature Readout Sets

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	17 %	11 %	50 %	0 %	17 %	0 %
Other:	83 %	89 %	50 %	100 %	83 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0182 Test	emin	uge/operate	- Tensiometers	(Tension	Meters)

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	13 %	0 %	0 %	0 %	14 %	0 %
Other:	87 %	100 %	100 %	100 %	86 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0183 Test equip use/operate - Ultrasonic Tone Leak Detectors

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	15 %	0 %	0 %	0 %	16 %	0 %
Other:	85 %	100 %	100 %	100 %	84 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0184 Test equip use/operate - Water Manometers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	60 %	56 %	0 %	0 %	62 %	50 %
Other:	40 %	44 %	100 %	100 %	38 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0185 Test equip use/operate - Water Tanks

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	3 %	0 %	0 %	0 %	3 %	0 %
Other:	97 %	100 %	100 %	100 %	97 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

770186	Test	emin	1190	operate	_	Other

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	4 %	0 %	0 %	0 %	4 %	0 %
Other:	96 %	100 %	100 %	100 %	96 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0187 Spec tools/equip use/oper - None

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0188 Spec tools/equip use/oper - Adapter Kits/Torque Wrench/like Star Fittings

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	83 %	56 %	100 %	100 %	84 %	100 %
Other:	17 %	44 %	0 %	0 %	16 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0189 Spec tools/equip use/oper - Air Movers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	75 %	78 %	50 %	0 %	75 %	100 %
Other:	25 %	22 %	50 %	100 %	25 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0190	Spec	tools/equip	use/oper -	Alignment	Tools
-------	------	-------------	------------	-----------	-------

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	50 %	22 %	100 %	0 %	51 %	0 %
ies	30 °	22 %	100 s	0 %	21 %	0 %
Other:	50 %	78 %	0 %	100 %	49 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

# V0191 Spec tools/equip use/oper - Bimetallic Thermometers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
_		• •	• •	• •		•
Yes	12 %	0 %	0 %	0 %	13 %	0 %
Other:	88 %	100 %	100 %	100 %	87 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

#### V0192 Spec tools/equip use/oper - Boost Pump Installation Tools

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	51 %	56 %	50 %	0 %	51 %	0 %
Other:	49 %	44 %	50 %	100 %	49 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0193 Spec tools/equip use/oper - Boost Pump Removal Tools

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	51 %	56 %	50 %	0 %	51 %	0 %
Other:	49 %	44 %	50 %	100 %	49 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0194 Spec tools/equip use/oper									
	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB			
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055			
Yes	9 %	0 %	0 %	0 %	9 %	0 %			
Other:	91 %	100 %	100 %	100 %	91 %	100 %			
Total in group:	235*	9*	2*	1*	217*	2*			
V0195 Spec tools/equip use/oper	V0195 Spec tools/equip use/oper - Cam Installers								
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	•			
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR			
	CLUSTER	JOB	JOB	JOB	JOB	JOB			
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055			
Yes	3 %	11 %	0 %	0 %	3 %	0 %			
Other:	97 %	89 %	100 %	100 %	97 %	100 %			
Total in group:	235*	9*	2*	1*	217*	2*			
V0196 Spec tools/equip use/oper		_							
V0196 Spec tools/equip use/oper	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST				
V0196 Spec tools/equip use/oper	FUEL SYST MAINT	AIRCRAFT PREP	GUARD	SUPPORT	MAINT	SUPERVISOR			
	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	GUARD JOB	SUPPORT JOB	MAINT JOB	SUPERVISOR JOB			
V0196 Spec tools/equip use/oper Interval Percentages	FUEL SYST MAINT	AIRCRAFT PREP	GUARD	SUPPORT	MAINT	SUPERVISOR			
	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	GUARD JOB	SUPPORT JOB	MAINT JOB	SUPERVISOR JOB			
Interval Percentages	FUEL SYST MAINT CLUSTER GP0050	AIRCRAFT PREP JOB gp0051	GUARD JOB gp0052	SUPPORT JOB gp0053  100 % 0 %	MAINT JOB gp0054	SUPERVISOR JOB gp0055			
Interval Percentages Yes	FUEL SYST MAINT CLUSTER gp0050	AIRCRAFT PREP JOB gp0051	GUARD JOB gp0052	SUPPORT JOB gp0053	MAINT JOB gp0054	SUPERVISOR JOB gp0055			
Interval Percentages Yes Other:	FUEL SYST MAINT CLUSTER gp0050  93 % 7 % 235*	AIRCRAFT PREP JOB gp0051 100 % 0 % 9*	GUARD JOB gp0052 50 % 50 %	SUPPORT JOB gp0053  100 % 0 %	MAINT JOB gp0054 93 % 7 %	SUPERVISOR JOB gp0055 100 %			
Interval Percentages  Yes Other: Total in group:	FUEL SYST MAINT CLUSTER gp0050  93 % 7 % 235*	AIRCRAFT PREP JOB gp0051 100 % 0 % 9*	GUARD JOB gp0052 50 % 50 %	SUPPORT JOB gp0053  100 % 0 %	MAINT JOB gp0054 93 % 7 %	SUPERVISOR JOB gp0055 100 % 0 % 2*			
Interval Percentages  Yes Other: Total in group:	FUEL SYST MAINT CLUSTER gp0050  93 % 7 % 235*  - Cavity Dra FUEL SYST MAINT	AIRCRAFT PREP JOB gp0051 100 % 0 % 9*  AIR Testers AIRCRAFT PREP	GUARD JOB gp0052 50 % 50 % 2*	SUPPORT JOB gp0053 100 % 0 % 1*	MAINT JOB gp0054 93 % 7 % 217*  FUEL SYST	SUPERVISOR JOB gp0055 100 % 0 % 2*			
Interval Percentages  Yes Other: Total in group:  V0197 Spec tools/equip use/oper	FUEL SYST MAINT CLUSTER gp0050  93 % 7 % 235*  - Cavity Dra FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB gp0051  100 % 0 % 9*  AIR Testers  AIRCRAFT PREP JOB	GUARD JOB gp0052 50 % 50 % 2*  F-16 GUARD JOB	SUPPORT JOB GP0053  100 % 0 % 1*  EQUIP SUPPORT JOB	MAINT JOB gp0054  93 % 7 % 217*  FUEL SYST MAINT JOB	SUPERVISOR JOB gp0055  100 % 0 % 2*  SUPERVISOR JOB			
Interval Percentages  Yes Other: Total in group:	FUEL SYST MAINT CLUSTER gp0050  93 % 7 % 235*  - Cavity Dra FUEL SYST MAINT	AIRCRAFT PREP JOB gp0051 100 % 0 % 9*  AIR Testers AIRCRAFT PREP	GUARD JOB gp0052 50 % 50 % 2*  F-16 GUARD	SUPPORT JOB GP0053  100 % 0 % 1*  EQUIP SUPPORT	MAINT JOB gp0054 93 % 7 % 217*  FUEL SYST	SUPERVISOR JOB gp0055 100 % 0 % 2* SUPERVISOR			
Interval Percentages  Yes Other: Total in group:  V0197 Spec tools/equip use/oper	FUEL SYST MAINT CLUSTER gp0050  93 % 7 % 235*  - Cavity Dra FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB gp0051  100 % 0 % 9*  AIR Testers  AIRCRAFT PREP JOB	GUARD JOB gp0052 50 % 50 % 2*  F-16 GUARD JOB	SUPPORT JOB GP0053  100 % 0 % 1*  EQUIP SUPPORT JOB	MAINT JOB gp0054  93 % 7 % 217*  FUEL SYST MAINT JOB	SUPERVISOR JOB gp0055  100 % 0 % 2*  SUPERVISOR JOB			
Interval Percentages  Yes Other: Total in group:  V0197 Spec tools/equip use/oper  Interval Percentages	FUEL SYST MAINT CLUSTER gp0050  93 % 7 % 235*  - Cavity Dra FUEL SYST MAINT CLUSTER gp0050	AIRCRAFT PREP JOB gp0051  100 % 0 % 9*  Ain Testers  AIRCRAFT PREP JOB gp0051	GUARD JOB gp0052  50 % 50 % 2*  F-16 GUARD JOB gp0052	SUPPORT JOB GP0053  100 % 0 % 1*  EQUIP SUPPORT JOB GP0053	MAINT JOB gp0054  93 % 7 % 217*  FUEL SYST MAINT JOB gp0054	SUPERVISOR JOB gp0055  100 % 0 % 2*  SUPERVISOR JOB gp0055			

V0198 Spec tools/equip use/oper - Cell Mount Bolt Wrenches

Interval Percentages	FUEL SYST MAINT CLUSTER gp0050	AIRCRAFT PREP JOB gp0051	F-16 GUARD JOB gp0052	EQUIP SUPPORT JOB gp0053	FUEL SYST MAINT JOB gp0054	SUPERVISOR JOB gp0055
Yes Other:	34 % 66 %	33 % 67 %	0 % 100 %	0 % 100 %	35 % 65 %	0 % 100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0199 Spec tools/equip use/oper - Cntrline External Tank Suspension Lug Sockets

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	19 %	0 %	50 %	0 %	19 %	50 %
Other:	81 %	100 %	50 %	100 %	81 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

V0200 Spec tools/equip use/oper - Check Valve Removal Tools

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	37 %	11 %	50 %	0 %	39 %	0 %
Other:	63 %	89 %	50 %	100 %	61 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0201 Spec tools/equip use/oper - Defueling Kits

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	28 %	11 %	0 %	0 %	29 %	50 %
Other:	72 %	89 %	100 %	100 %	71 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

7/02/02	Spec	tools/equip	iige/oner	_	Degealant	Machines

	FUEL SYST MAINT	AIRCRAFT PREP	F-16 GUARD	EQUIP SUPPORT	FUEL SYST MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	7 %	0 %	0 %	0 %	8 %	0 %
Other:	93 %	100 %	100 %	100 %	92 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0203 Spec tools/equip use/oper - Emer Power Unit In-Line Purge Adapters

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	21 %	0 %	50 %	0 %	22 %	50 %
Other:	79 %	100 %	50 %	100 %	78 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

#### V0204 Spec tools/equip use/oper - External Tank Jumper Plugs

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	17 %	0 %	0 %	0 %	18 %	50 %
Other:	83 %	100 %	100 %	100 %	82 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0205 Spec tools/equip use/oper - Filleting Nozzles

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	63 %	44 %	50 %	0 %	65 %	50 %
Other:	37 %	56 %	50 %	100 %	35 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

	FUEL SYST	AIRCRAFT F-16 EQUIP		EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	9 %	0 %	0 %	0 %	10 %	50 %
Other:	91 %	100 %	100 %	100 %	90 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0207 Spec tools/equip use/oper - Fuel Component Testers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	30 %	11 %	0 %	0 %	31 %	50 %
Other:	70 %	89 %	100 %	100 %	69 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0208 Spec tools/equip use/oper - Fuel Manifold Plugs

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	71 %	44 %	0 %	0 %	74 %	100 %
Other:	29 %	56 %	100 %	100 %	26 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0209 Spec tools/equip use/oper - Gun and Mixer Kits

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	87 %	89 %	100 %	0 %	88 %	100 %
Other:	13 %	11 %	0 %	100 %	12 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0210	Spec	tools	/equip	use/oper	-	Hanger	Straps
-------	------	-------	--------	----------	---	--------	--------

	FUEL SYST	AIRCRAFT	~		FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	24 %	11 %	100 %	0 %	24 %	50 %
Other:	76 %	89 %	0 %	100 %	76 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0211 Spec tools/equip use/oper - Harness Stretchers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	12 %	11 %	0 %	0 %	12 %	0 %
Other:	88 %	89 %	100 %	100 %	88 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0212 Spec tools/equip use/oper - Hot Patch Irons

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	17 %	33 %	0 %	0 %	17 %	0 %
Other:	83 %	67 %	100 %	100 %	83 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0213 Spec tools/equip use/oper - Hydrazine Tank Servicing Stands

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST		
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR	
	CLUSTER	JOB	JOB	JOB	JOB	JOB	
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055	
Yes	15 %	0 %	0 %	0 %	15 %	50 %	
Other:	85 %	100 %	100 %	100 %	85 %	50 %	
Total in group:	235*	9*	2*	1*	217*	2*	

V0214	Spec	tools/equip	iige/oner	_	Hydrazine	Tank	Vent	Scrubberg

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	15 %	0 %	0 %	0 %	15 %	50 %
Other:	85 %	100 %	100 %	100 %	85 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

V0215 Spec tools/equip use/oper - In-Flight Refueling (IFR) Rigging Tools

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	26 %	0 %	50 %	0 %	27 %	100 %
Other:	74 %	100 %	50 %	100 %	73 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0216 Spec tools/equip use/oper - Impact Wrenches

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	80 %	44 %	50 %	0 %	82 %	100 %
Other:	20 %	56 %	50 %	100 %	18 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0217 Spec tools/equip use/oper - Injector Kits

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	62 %	22 %	100 %	0 %	63 %	100 %
Other:	38 %	78 %	0 %	100 %	37 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

7/0218	Spec	tool	ls/equip	1196/6	mer -	- T1	ntegral	Tank	Tool	Kite

	FUEL SYST MAINT CLUSTER	AIRCRAFT PREP JOB	F-16 GUARD JOB	EQUIP SUPPORT JOB	FUEL SYST MAINT JOB	SUPERVISOR JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	44 %	22 %	50 %	0 %	46 %	0 %
Other:	56 %	78 %	50 %	100 %	54 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0219 Spec tools/equip use/oper - Leak Check Adapters

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	36 %	0 %	0 %	0 %	38 %	100 %
Other:	64 %	100 %	100 %	100 %	62 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0220 Spec tools/equip use/oper - Manifold Drain Valve Tools

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	46 %	22 %	0 %	0 %	48 %	50 %
Other:	54 %	78 %	100 %	100 %	52 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0221 Spec tools/equip use/oper - Micrometers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	37 %	11 %	50 %	0 %	39 %	50 %
Other:	63 %	89 %	50 %	100 %	61 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

V0222 Spec tools/equip use/oper - Pin Installation Kits

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	19 %	0 %	0 %	0 %	20 %	50 %
Other:	81 %	100 %	100 %	100 %	80 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

V0223 Spec tools/equip use/oper - Plexiglass Fuel Panels

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	30 %	0 %	50 %	0 %	30 %	50 %
Other:	70 %	100 %	50 %	100 %	70 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

V0224 Spec tools/equip use/oper - Pneumatic Buffers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	14 %	0 %	50 %	0 %	15 %	0 %
Other:	86 %	100 %	50 %	100 %	85 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0225 Spec tools/equip use/oper - Pressure and Vacuum Control Panels

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	28 %	11 %	50 %	0 %	29 %	0 %
Other:	72 %	89 %	50 %	100 %	71 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0226 Spec tools/equip use/oper - Rollers or Stitchers	V0226 Spec	tools/equip	use/oper	- Rollers	or Stitchers
--	------------	-------------	----------	-----------	--------------

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	16 %	11 %	0 %	0 %	17 %	0 %
Other:	84 %	89 %	100 %	100 %	83 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0227 Spec tools/equip use/oper - Safety Cable Guns

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	6 %	0 %	0 %	0 %	6 %	0 %
Other:	94 %	100 %	100 %	100 %	94 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

V0228 Spec tools/equip use/oper - Sceon (fiber optic) Lighting Systems

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	33 %	11 %	0 %	0 %	35 %	50 %
Other:	67 %	89 %	100 %	100 %	65 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

V0229 Spec tools/equip use/oper - Screw Removal Tools (Johnson Bars)

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	63 %	0 %	50 %	0 %	66 %	100 %
Other:	37 %	100 %	50 %	100 %	34 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

V0230	Spec	tools/eq	uip use	oper/	-	Sealant	Guns
-------	------	----------	---------	-------	---	---------	------

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	94 %	89 %	100 %	0 %	95 %	100 %
Other:	6 %	11 %	0 %	100 %	5 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0231 Spec tools/equip use/oper - Sealant Scrapers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	•
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	98 %	100 %	50 %	0 %	99 %	100 %
Other:	2 %	0 %	50 %	100 %	1 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

#### V0232 Spec tools/equip use/oper - Sealant Spatulas

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	94 %	78 %	50 %	0 %	96 %	100 %
Other:	6 %	22 %	50 %	100 %	4 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0233 Spec tools/equip use/oper - Single-Pt Refuel Recept Adapt Go, No-Go Gauges

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	41 %	11 %	50 %	0 %	42 %	0 %
Other:	59 %	89 %	50 %	100 %	58 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

170234	Snea	+0010	/emiin	use/oper	_	Spanner	Wronches

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	84 %	56 %	50 %	100 %	86 %	100 %
Other:	16 %	44 %	50 %	0 %	14 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0235 Spec tools/equip use/oper - Spool Removal Tools

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	20 %	11 %	100 %	0 %	19 %	50 %
Other:	80 %	89 %	0 %	100 %	81 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0236 Spec tools/equip use/oper - Strainer Drain Wrenches

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	28 %	11 %	50 %	0 %	29 %	50 %
Other:	72 %	89 %	50 %	100 %	71 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

## V0237 Spec tools/equip use/oper - Strap Wrenches

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	65 %	11 %	0 %	100 %	67 %	50 %
Other:	35 %	89 %	100 %	0 %	33 %	50 %
Total in group:	235*	9*	2*	1*	217*	2*

MAINT

CLUSTER

gp0050

55 %

45 %

235\*

Interval Percentages

Total in group:

Other:

Yes

V0238	Spec	tools/equi	use/oper	-	Stress	Panel	Go	, No-Go Gauges	s
-------	------	------------	----------	---	--------	-------	----	----------------	---

V0238 Spec tools/equip use/oper - Stress Panel Go, No-Go Gauges								
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST			
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR		
	CLUSTER	JOB	JOB	JOB	JOB	JOB		
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055		
_	• •	• •	• •	• •		• •		
Yes	3 %	0 %	0 %	0 %	4 %	0 %		
Other:	97 %	100 %	100 %	100 %	96 %	100 %		
Total in group:	235*	9*	2*	1*	217*	2*		
V0239 Spec tools/equip use/oper - Stripping Machines								
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST			
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR		
	CLUSTER	JOB	JOB	JOB	JOB	JOB		
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055		
111001 (41 101001104300	350000	350001	55000	SPOOS	350001	350000		
Yes	3 %	0 %	0 %	0 %	3 %	0 %		
Other:	97 %	100 %	100 %	100 %	97 %	100 %		
Total in group:	235*	9*	2*	1*	217*	2*		
V0240 Spec tools/equip use/oper -	Torque Wre	nches						
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST			
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR		
	CLUSTER	JOB	JOB	JOB	JOB	JOB		
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055		
Yes	97 %	100 %	100 %	100 %	96 %	100 %		
Other:	3 %	0 %	0 %	0 %	4 %	0 %		
Total in group:	235*	9*	2*	1*	217*	2*		
V0241 Spec tools/equip use/oper -	V0241 Spec tools/equip use/oper - Vent Duct Plugs							
	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST			

PREP

gp0051

11 %

89 %

9\*

JOB

GUARD

JOB

gp0052

0 %

100 %

2\*

SUPPORT

JOB

0 %

100 %

1\*

gp0053

MAINT SUPERVISOR

JOB gp0055

50 %

50 %

2\*

JOB

gp0054

59 %

41 %

217\*

V0242 Spec tools/equip use/oper - Wiggins Sleeve Removers

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	54 %	44 %	0 %	0 %	56 %	100 %
Other:	46 %	56 %	100 %	100 %	44 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*

### V0243 Spec tools/equip use/oper - Other

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
Yes	4 %	0 %	0 %	0 %	4 %	0 %
Other:	96 %	100 %	100 %	100 %	96 %	100 %
Total in group:	235*	9*	2*	1*	217*	2*

# V0244 Do you prefer to complete surveys on a computer, or paper-and-pencil

	FUEL SYST	AIRCRAFT	F-16	EQUIP	FUEL SYST	
	MAINT	PREP	GUARD	SUPPORT	MAINT	SUPERVISOR
	CLUSTER	JOB	JOB	JOB	JOB	JOB
Interval Percentages	gp0050	gp0051	gp0052	gp0053	gp0054	gp0055
<b></b>		00.0	100.0	100.0	64.0	<b>50</b> 0
Computer	66 %	89 %	100 %	100 %	64 %	50 %
Booklet	9 %	11 %	0 %	0 %	9 %	50 %
No preference	25 %	0 %	0 %	0 %	27 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	235*	9*	2*	1*	217*	2*